

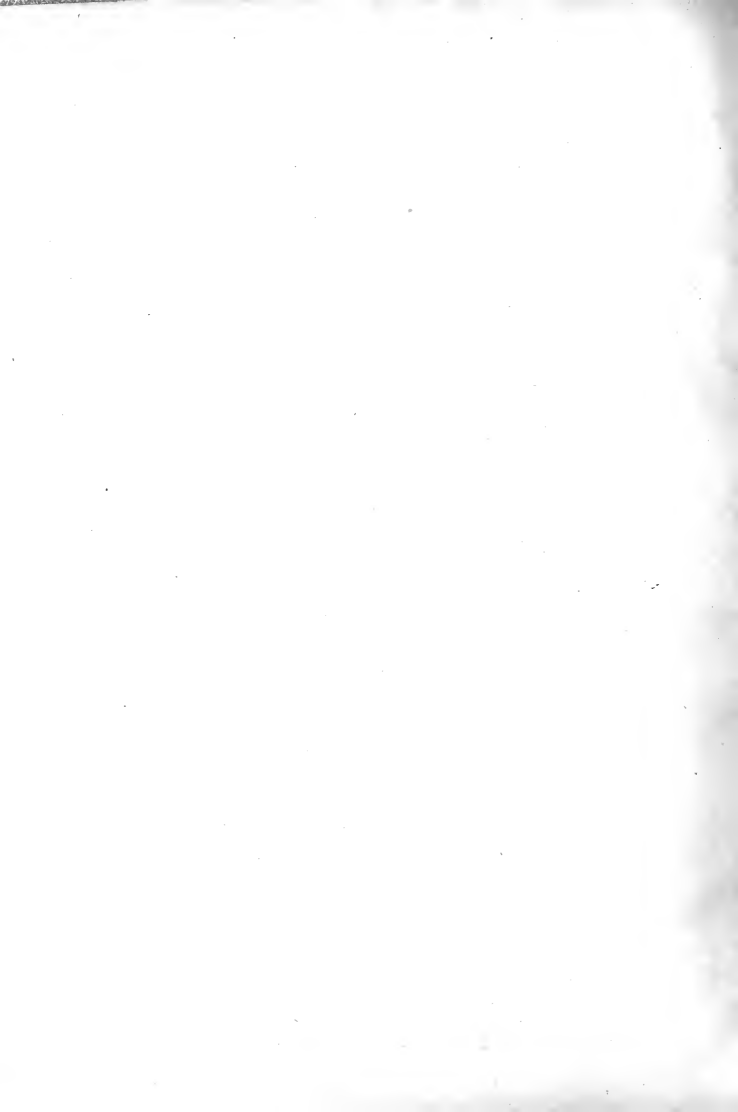
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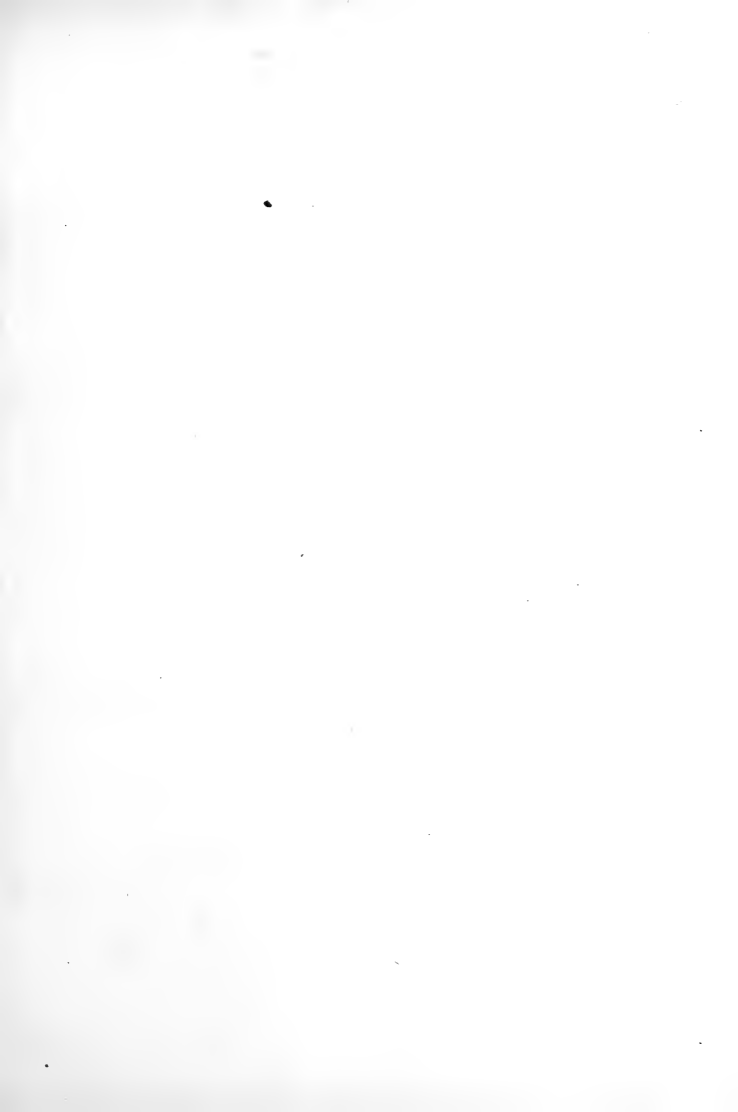
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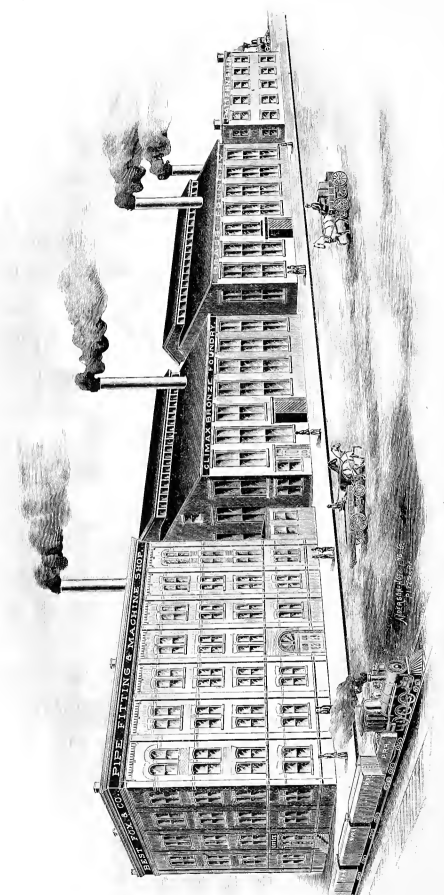
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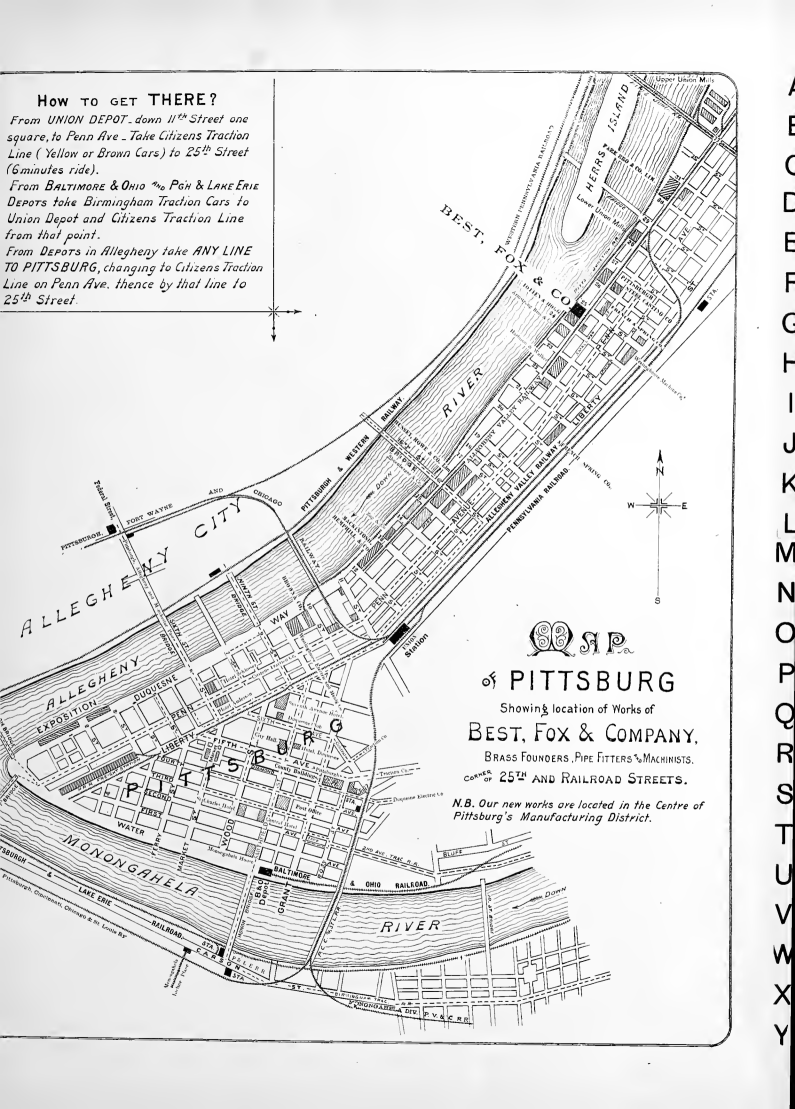


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GEORGE BEST.

DANIEL FOX.

WM. H. H. SHEETS.

Best, Fox & Co.,

BRASS FOUNDERS, IRON PIPE FITTERS

MACHINISTS.

SOLE MANUFACTURERS OF

CLIMAX BRONZE,

ALSO

VALVES AND FITTINGS.

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FOR ALL PURPOSES.

Pipe from 1/8 to 24 Inch Diameter Bent to Order. 38567-Z. Heavy Pipe Work a Specialty.

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TWENTY-FIFTH & RAILROAD STS. & ALLEGHENY RIVER,

PITTSBURGH, PA., U.S.A.

CATALOGUE A.

1894.



ESTABLISHED 1884.

ANNOUNCEMENT.

FIRST CATALOGUE. T IS WITH PLEASURE that we present our first Illustrated Catalogue to our friends, and hope it will prove to be of value to them.

The illustrations show the principal articles we manufacture and handle. We invite enquiries for anything in the pipe fitting, machine or brass foundry line that may be wanted and is not shown.

TEN YEARS OLD.

Ten years ago we began business in a small shop. Reliable work and prompt delivery have increased our business to such an extent as to require the large buildings shown in which to execute our work.

NEW SHOPS. Our new fitting and machine shop, and brass and bronze foundries, are among the largest and best equipped in the country. We make bronze castings weighing from 1 oz. to 12,000 lbs., of any character, and lead the world in Bronze Cooling Specialties for Blast Furnaces.

LARGE PIPE BENDING.

CAPACITY.

Our equipment for making valves and fittings from 48 inches down is complete, and our power appliances for bending wrought and steel pipes are not equalled anywhere.

We have experienced fitters to erect pipe work in all parts of the world.

PLANS.

Plans and specifications submitted for any work in our line.

SHIPPING FACILITIES.

With sidings from Pennsylvania R. R. system directly in front of our property, and from the Baltimore & Ohio immediately in the rear, (and property also abutting on the Allegheny river) we have unsurpassed shipping facilities.

We will use the same diligence and zeal that achieved our past success to retain and increase our business in the future.

We thank our many friends for past favors, and shall endeavor to merit future orders from old and new customers by prompt and careful attention to all business entrusted to us.

Sincerely,

BEST, FOX & CO.

Pittsburgh, Pa., October 1st, 1894.

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STEEL OR WROUGHT IRON PIPE.

BLACK OR GALVANIZED.

From 1/8 inch to 15 inch diameter inside.

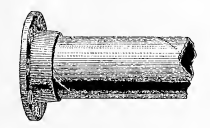
See dimensions, page 3. See table, page 107.



FIG. 1.

SPIRAL WELD PIPE.

From 6 inch to 24 inch diameter. See table, page 108.



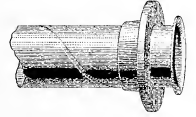


FIG. 2.

SPIRAL RIVETTED PIPE.

BLACK OR GALVANIZED.

From 6 inch to 24 inch diameter. Plain, Flanged or Bowl ends. See table, page 108.

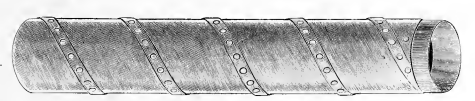


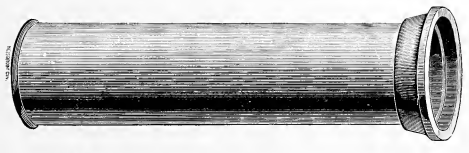
FIG. 3.

FIG. 4.

CAST IRON BOWL PIPE.

FOR WATER AND GAS.

From 2 in. to 60 in. diameter. See table, page 109.



CAST IRON FLANGED PIPE.

FOR STEAM AND WATER.

From 3 inch to 48 inch diameter. See table, page 110.

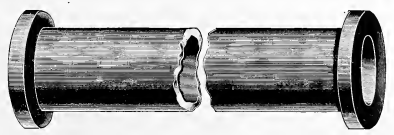


FIG. 5.

LIGHT CAST IRON SOIL PIPE.

From 2 inch to 12 inch diameter. See table, page 111.



FIG. 6.

WOOD WATER PIPE.

From 11/4 inch to 16 inch diameter. For Mines, Tanneries, Acid Works, etc.

See table, page III.

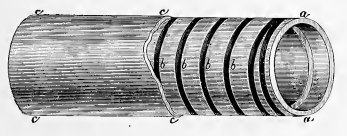


FIG. 7.

Descriptive circular of any of the above pipes on application.

STEEL OR WROUGHT IRON BOILER TUBES OR O. D. PIPE.

From 1 inch to 30 inches diameter. See dimensions, page 4. See table, page 112.



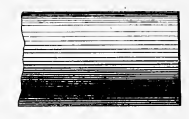


FIG. 8.

LAP WELD CASING.

From 2 inches to 95% inches diameter. See table, page 111.





FIG. 9.

EXTRA HEAVY PIPE.

From ½ inches to 8 inches diameter. See dimensions, page 5. See table, page 113.





FIG. 10.

DOUBLE EXTRA HEAVY PIPE.

From ½ inch to 8 inches diameter. See dimensions, page 6. See table, page 113.







FIG. II.

RIVETTED PIPE.

HEAVY AND LIGHT.
BLACK OR GALVANIZED.

From 8 inches to 60 inches diameter. For any pressure.

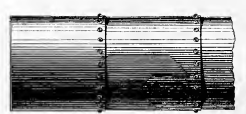




FIG. 12.

SEAMLESS BRASS AND COPPER PIPE.

HEAVY AND LIGHT.

From ½ inch to 8 inches diameter. See table, **page 114.**





FIG. 13.

LEAD PIPE.

HEAVY AND LIGHT.

From ¼ inch to 2 inches diameter. See table, page 114.





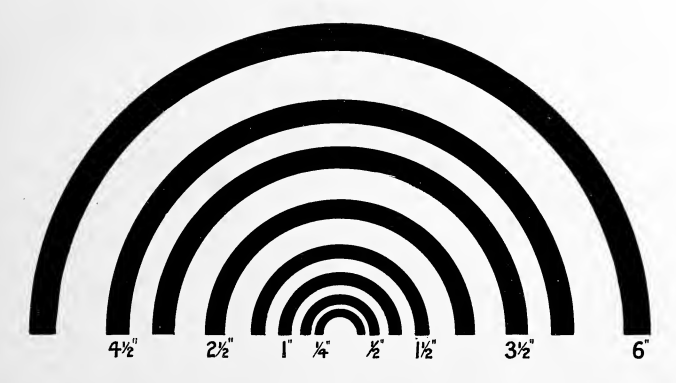
FIG. 14.

STANDARD SIZES STEEL AND WROUGHT IRON PIPE.

Butt Weld 11/4 inch and below.

Lap Weld 1⅓ and above.

See Table, page 107.



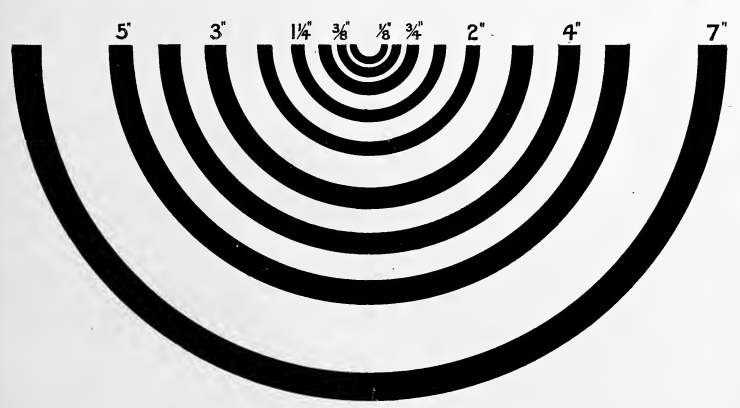


FIG. 15.

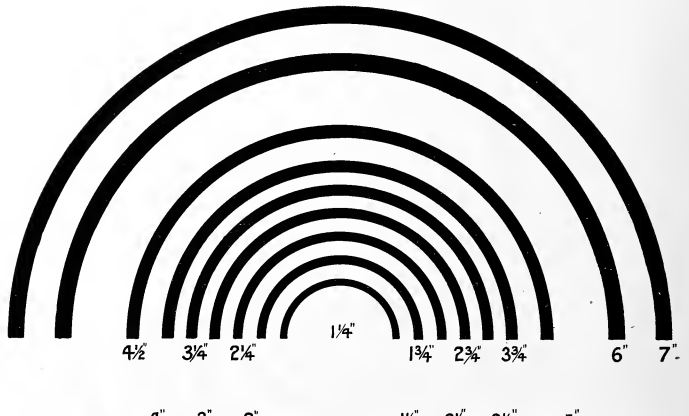
We keep in stock all sizes to 15 in. inside diameter, and Cut, Thread, Bend and Fit any size to order.

No pipe threaded above 15 in. internal or 16 in. external diameter.

STANDARD SIZES O. D. PIPE OR LAP WELD BOILER TUBES.

MADE OF CHARCOAL IRON OR SOFT STEEL.

See Table, page 112.



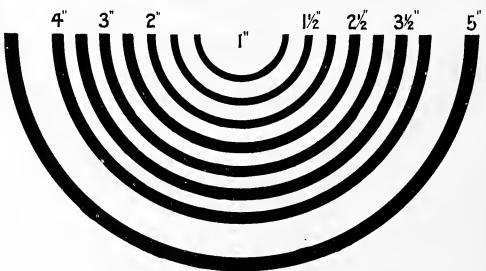


FIG. 16.

Tubes to 30 in. diameter and of any length, Cut and Bent to order.

STANDARD SIZES EXTRA HEAVY PIPE.

See Table, page 113.



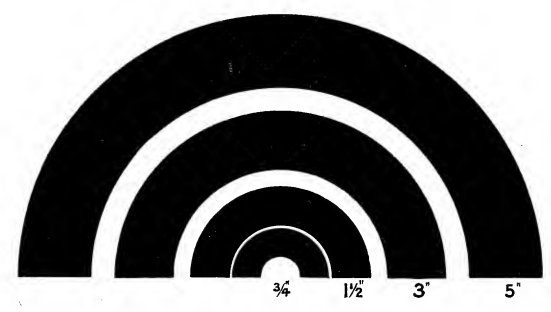
FIG. 17.

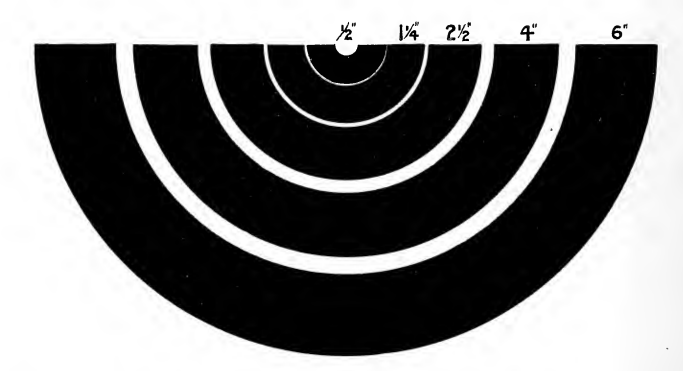
All the above sizes and to 8 in. kept in stock, and Cut, Threaded and Bent to order.

Note-External diameters remain the same as standard pipe, and internal diameter is decreased to obtain additional thickness.

STANDARD SIZES DOUBLE EXTRA HEAVY PIPE.

See Table, page 113.





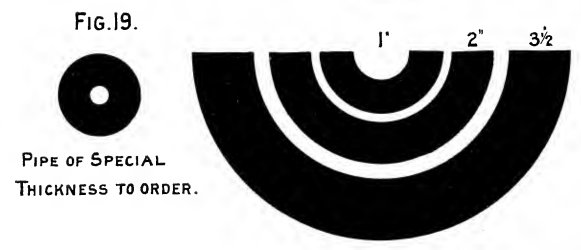
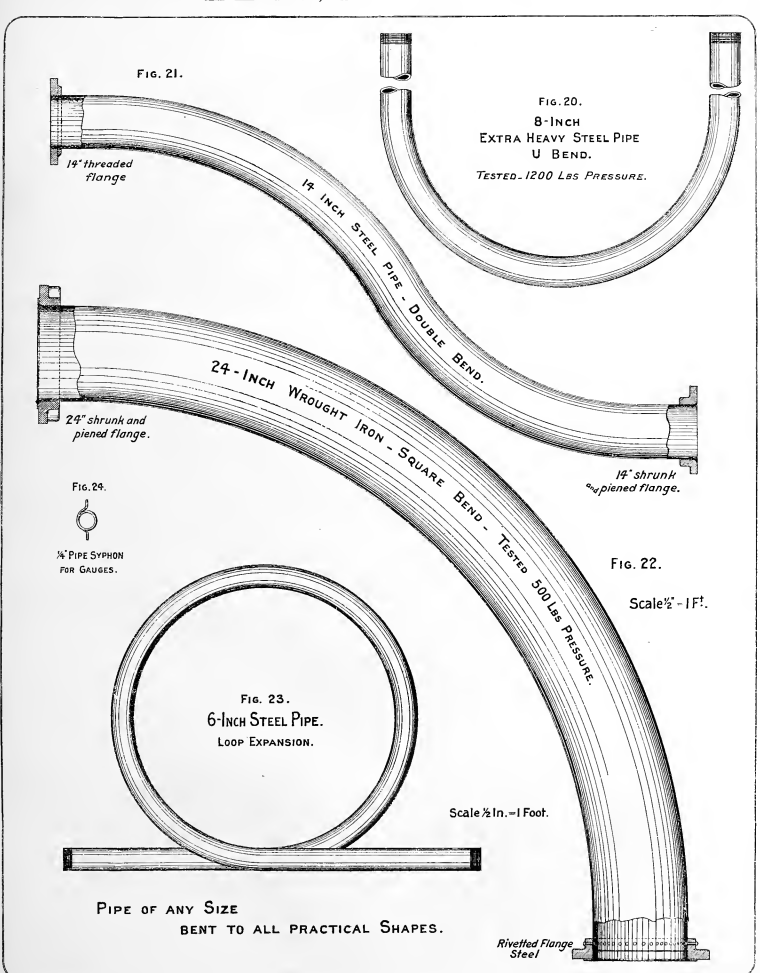


FIG. 18.

Any of the above sizes and to 8 in., Cut, Threaded and Bent to order.

Note-External diameters remain the same as standard pipe, internal diameter is decreased to obtain additional thickness.



WROUGHT AND MALLEABLE FITTINGS FOR IRON PIPE.

BLACK OR GALVANIZED, RIGHT OR LEFT HAND THREADS.



FIG. 25. CLOSE NIPPLE.



SHOULDER NIPPLE.



FIG. 27. LONG NIPPLE.



FIG. 28. LONG SCREW NIPPLE.



FIG 29 LONG SCREW, WITH RUNNING SOCKET.



FIG. 30. SOCKET OR COUPLING. SOCKET, RIGHT AND LEFT.

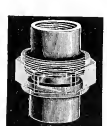




FIG. 32.



MALLEABLE UNION.



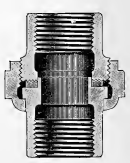
COMPOSITION SEAT.







COMPOSITION GASKET.



SECTION.

FIG. 34.

CRANE UNION.

FIG. 33. KEYSTONE UNION.

MALLEABLE FITTINGS-PLAIN.

BLACK OR GALVANIZED.



FIG. 35. ELBOW.



FIG. 36-



FIG. 37. CROSS.



FIG. 38.



FIG. 39.
SIDE OUTLET ELBOW.



FIG. 40.
SIDE OUTLET TEE.



FIG. 41.



FIG. 42. PLUG.



FIG. 43.

DROP ELBOW.



FIG. 44.

DROP TEE.



FIG. 45. BUSHING.



FIG. 46. LOCKNUT.



FIG. 47. EXTENSION PIECE.



FIG. 48
WASTE NUT.



FIG. 49.

RETURN BEND.

OPEN.



FIG. 50.

RETURN BEND.

OLOSE.

MALLEABLE FITTINGS—BEADED.

BLACK OR GALVANIZED.



FIG. 51.



FIG. 52. 45° ELBOW.



FIG. 53.
STREET ELBOW.

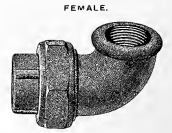


FIG. 54.

UNION ELBOW.

MALE ELBOWS TO ORDER.



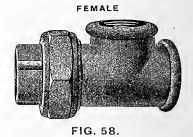
TEE.



CROSS.



REDUCER.



UNION TEE.

Full stock of Heavy Reducing Fittings.

MALLEABLE RAILING FITTINGS.

SIZES ½ INCH TO 2 INCH INCLUSIVE.



FIG 59. ELBOW.



TEE.



CROSS



ORNAMENT.



FIG. 63.
SIDE OUTLET ELBOW.



FIG. 64.
SIDE OUTLET TEE.



FIG. 65.

SIDE OUTLET CROSS.



FIG. 66.

C. I. RAILING FLANGE.

Brass Railing Fittings to order.

Fittings tapped left hand when so ordered.

Railings cut and fitted complete.

RAILINGS MADE OF IRON OR BRASS PIPE.

PLAIN OR NICKEL PLATED.

Suitable for enclosing Engines, Wheel Pits, Belts, Machinery, Offices, &c.

FIG. 67.

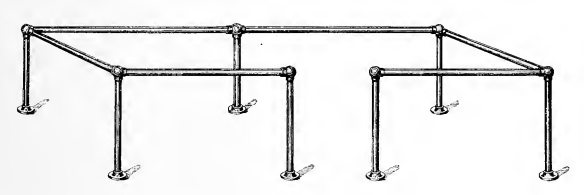


FIG. 68.

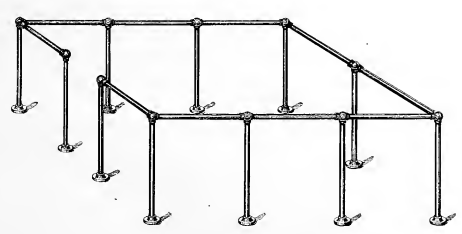
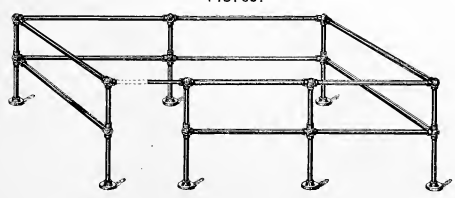


FIG. 69.



CAST IRON FITTINGS.



FIG. 70.

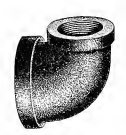


FIG. 71.
REDUCING ELBOW.



FIG. 72. 45° ELBOW.



FIG. 73.
SIDE OUTLET
ELBOW.



FIG. 74. **TEE**.

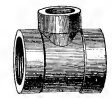


FIG. 75.
TEE REDUCING
ON OUTLET.



FIG. 76.
TEE REDUCING
ON RUN.



FIG. 77. SIDE OUTLET TEE.



FIG. 78.
TEE REDUCING
ON END.



FIG. 79.

TEE REDUCING
ON END AND OUTLET.



FIG 80.
CROSS REDUCING
ON SIDE OPENINGS.



FIG. 81
CROSS REDUCING
ON END AND SIDE
OPENINGS.



FIG. 82. CROSS.



FIG. 83
RETURN BEND OPEN.



FIG. 84.
RETURN BEND CLOSE.

1 1/2



OPEN RETURN BEND WITH BACK OUTLET.

To read Tees correctly, always take measurements of run first, then outlet: 2 \longrightarrow 1, reads, $2\times1\times1\frac{1}{2}$.

For Dimensions see Table, page 103.

CAST IRON FITTINGS.



FIG. 86

٧.



FIG. 87.

REDUCER.



FIG. 88.

BUSHING.



FIG. 89

PLUG.



FIG. 90.

OFFSET.



FIG. 91.

CAP.



FIG. 92

LOCKNUT.



FIG. 93.

PLUG, COUNTERSUNK HEAD.



FIG 94.

LONG SWEEP ELBOW.



FIG. 95

LONG SWEEP DOUBLE ELBOW.



FIG. 96.

LONG SWEEP TEE.



FIG. 97.

LONG SWEEP CROSS.

Long Sweep Elbows and Tees with Base, to order.

For Dimensions, See Table, page 103.

CAST IRON FITTINGS.

BRANCH TEES OR MANIFOLDS.



FIG. 98. PLAIN.



FIG. 99. WITH BACK INLET ON END.



FIG. 100. WITH BACK INLET IN CENTER.



FIG. 101. COIL STAND.

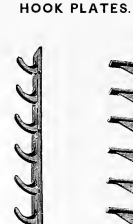


FIG 102 PLAIN.



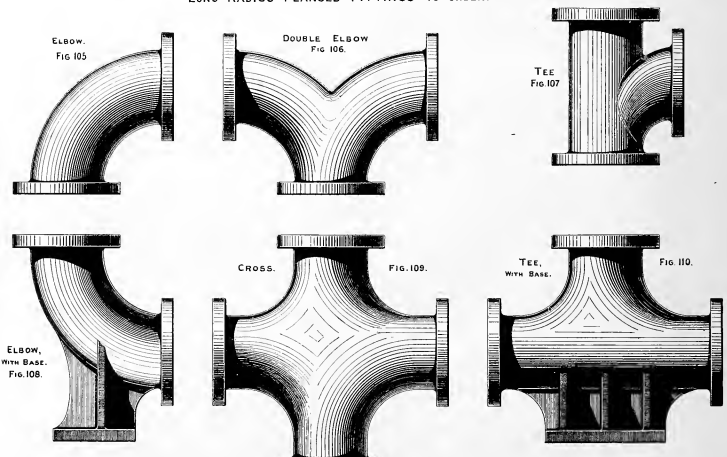
FIG. 103. EXPANSION.



FIG 104. PLAIN SINGLE

For dimensions see Table, page 103.

LONG RADIUS FLANGED FITTINGS TO ORDER.



For dimensions see Table, page 104.

FLANGES.

MADE OF CAST IRON, CAST STEEL.

TO 30 IN. INTERNAL DIAMETER.

WROUGHT IRON, ROLLED STEEL, OR BRASS.

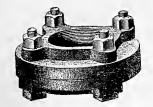


FIG III FLANGED UNION.



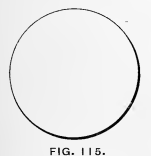
HYDRAULIC FLANGED UNION.



FIG 113. RAISED HOLE FLANGE.



PLAIN FLANGE.



BLIND FLANGE.



FIG. 116.



FIG. 117. ECCENTRIC FLANGE.

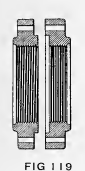


FIG. 118

CURVED FLANGE.

FOR FULL DRAINING.

SADDLE. STEEL, MALLEABLE OR CAST IRON, DOUBLE OR SINGLE STRAP.



FLANGES.

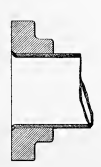


FIG 120

HEAVY FLANGE. MALE AND FEMALE SHRUNK AND BEADED (for Steam.)



FIG 121 LIGHT FLANGE.

SHRUNK AND BEADED (for Exhaust.)



FIG 122

COPPER PIPE FLANGE.



FIG 123

STEEL OR WROT. FLANGE. FOR RIVETTING

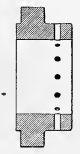


FIG 124

CAST IRON OR CAST STEEL FLANGE. FOR RIVETTING

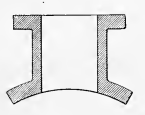


FIG 125

CAST IRON OR CAST STEEL NECK.

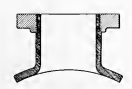
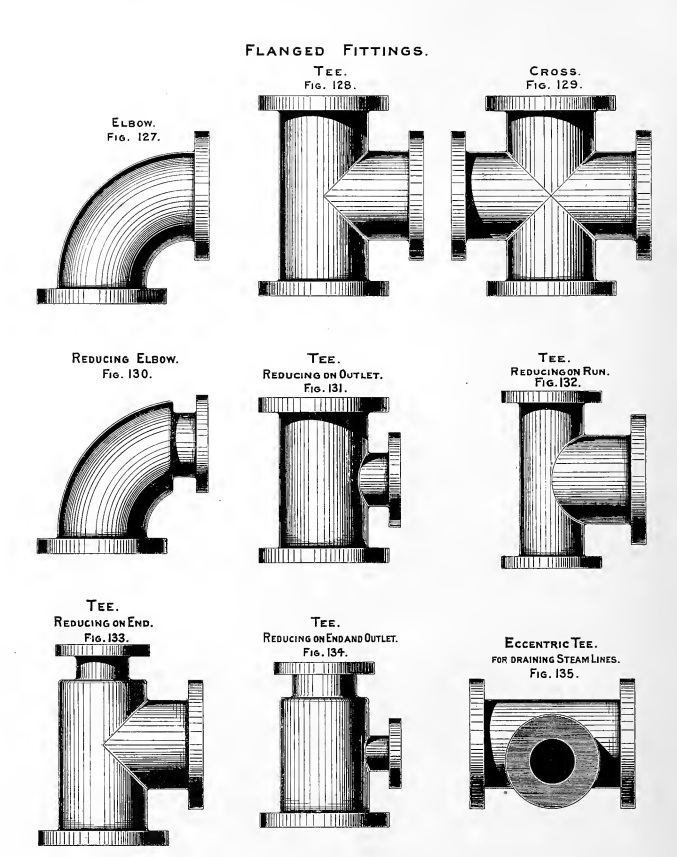


FIG 126

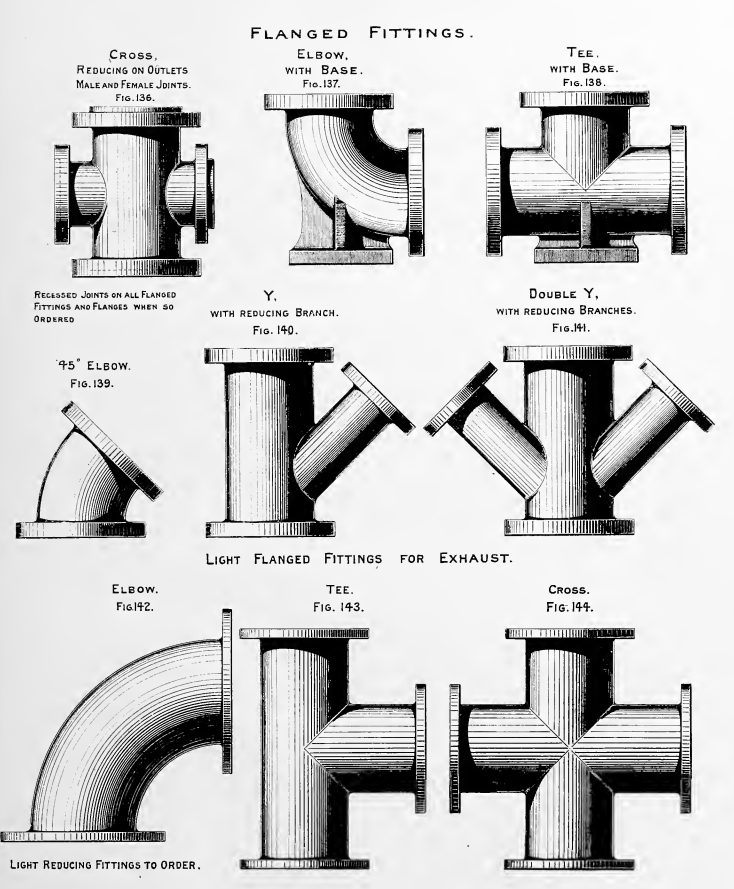
STEEL OR WROT. NECK, WITH SCREWED FLANGE.

For Sizes and Dimensions see Table, pages 100 and 101.



Side Outlets on any of above and Recessed Joints to order.

For sizes and dimensions see Table, pages 102 and 105.



Side Outlets on any of above and Recessed Joints to order.

For sizes and dimensions see Table pages 102 and 105.

FIG. 145. FLANGED CROSS. 24----18 SCALE 4" - I FOOT.

SPECIAL FITTINGS OF ANY SIZE TO ORDER.

FULL SIZE SECTION OF

HEAVY CAST IRON STEAM PIPE FLANGE,

For 16 Inch Outside Diameter Threaded Pipe. Guaranteed Tight at 300 Lbs. Pressure.

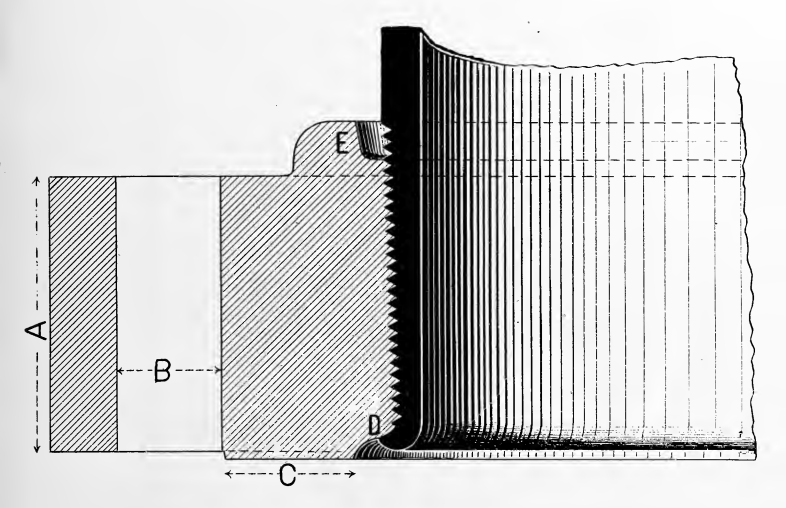


FIG. 146.

NOTE THE SPECIAL ADVANTAGES OF THIS FLANGE:

- A—Thickness, giving strength and depth of thread.
- B—Large size and number of bolts. (See table pages 100 and 101.)
- C—Projection to receive gasket inside of bolt holes. This allows a greater pressure to bear on same than if gasket was distributed over entire face of flange.
- **D**—End of pipe turned and piened into groove on face of flange and then caulked. The flange is made tight by this means **entirely independent** of thread.
- E-Groove or pocket on back of flange to receive copper strip for caulking if ever required.

All size Steam Flanges are made in same proportion to the above of CAST IRON or STEEL, WROUGHT IRON or ROLLED STEEL.

THE PERFECT JOINT

ROLLED STEEL FLANGE AND STEEL PIPE.

Welded Together by ELECTRICITY.

No Threads,	No Piening.	GUARANTEED	500	lbs.	Pressure	using	Standard Pipe.
No RIVETS,	No Caulking,	ABSOLUTELY	1000		44	**	Ex. Heavy "
No Leaking.		TIGHT AT	2000	44	44	4.6	Dbl. Ex. " "

TIGHT AS LONG AS THE PIPE LASTS.

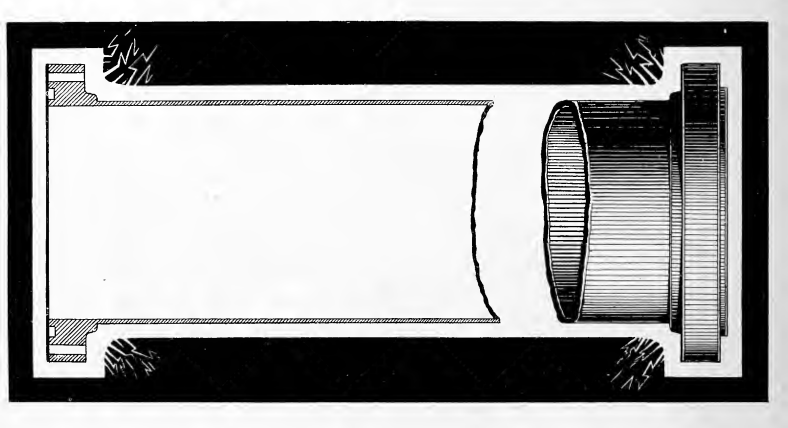


FIG. 147.

Engineers, Superintendents and Managers of High Pressure Steam Plants for Traction and Electric Light Purposes, Steel Mills, Blast Furnaces, Water Works, Paper and Pulp Mills, Sugar Refineries, Steamships, etc., have always felt the need of a better method of connecting large steam and hydraulic pipes and flanges together than threading, riveting or piening. This difficulty is overcome by welding these pieces together, thereby securing a joint that can be depended upon absolutely.

Rolled Steel Flanges Welded to Pipe of any size from 1 to 24 inches Diameter.

BOWL FITTINGS FOR CAST IRON PIPE.



For Sizes and Weights, see Table, page 106.

FIG. 157.

CAP.

FIG. 156

PLUG.

FIG. 155.

SLEEVE.

FIG. 158.

DRIP BOX.

AMMONIA FITTINGS, VALVES, ETC.



FIG. 159. ELBOW.



TEE.



FIG. 161.



FIG. 162.



FIG. 163.
RETURN BENDS.



FIG. 164. FLANGED UNIONS.



FIG. 165. STRAINERS.

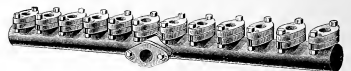


FIG 166 BRANCH TEE HEADER.

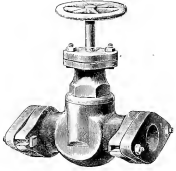


FIG. 167.
GLOBE AND ANGLE VALVES.



FIG. 168.
CHECK VALVES.



FIG 169.
AUTOMATIC GAUGE.

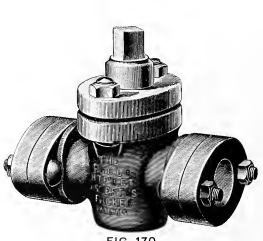


FIG. 170.

AMMONIA COCK.

ASBESTOS PACKED.

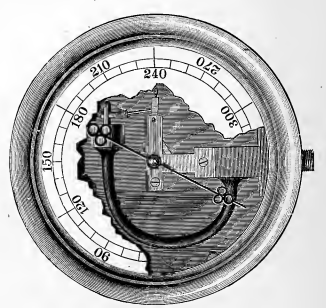


FIG. 17 I AMMONIA GAUGE.



FIG. 172.

SCREWED.

FINISHED BRASS TOP

ANGLE VALVES.

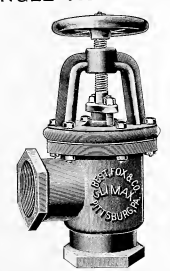
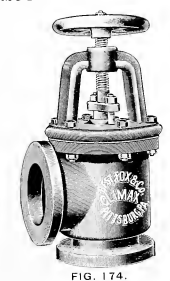


FIG. 173.

CLIMAX HEAVY.

ARCH TOP SCREWED

BRASS MOUNTED.



CLIMAX HEAVY.



FIG. 175. SCREWED, FINISHED BRASS TOP

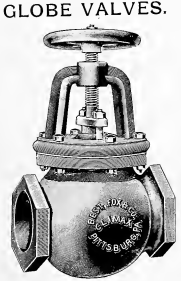


FIG. 176.

CLIMAX HEAVY.

ARCH TOP SCREWED

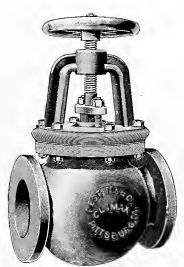


FIG. 177.

CLIMAX HEAVV.

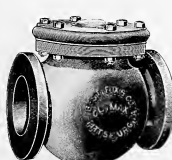
ARCH TOP FLANGED

CHECK VALVES.



FIG. 178.

GLOBE SCREWED



FLANGED.

FIG. 179.
CLIMAX HEAVY, GLOBE



FIG. 180.
ANGLE SCREWED.

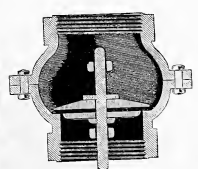
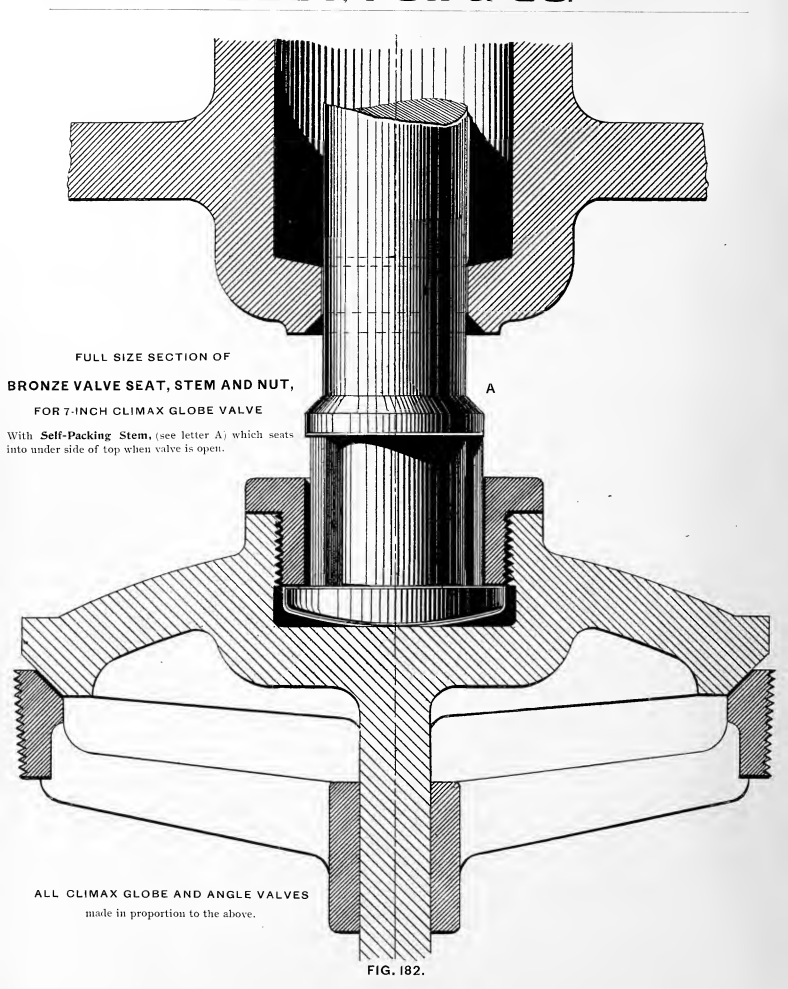


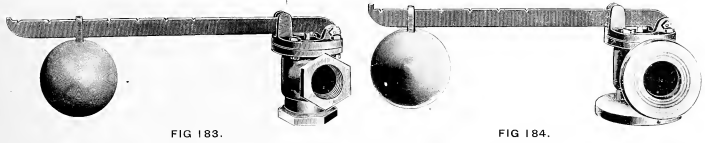
FIG. 181.
VERTICAL SCREWED.
(IN SECTION.)

For Sizes and Dimensions see Table pages 102 and 103.



SAFETY VALVES.

BRASS MOUNTED.



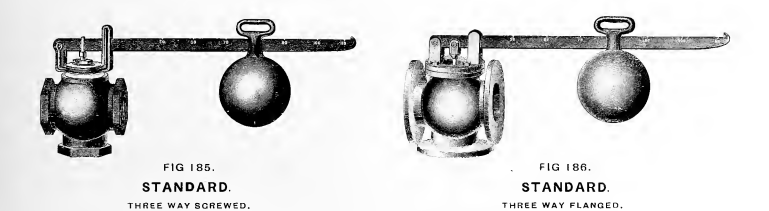
CLIMAX.

ANGLE SCREWED.

CLIMAX.

ANGLE FLANGED.

Three Way Climax Safety Valves to order.



Steam to Engines, etc., can be taken from these Safety Valves.

SWINGING CHECK VALVES.

VALVES IN SAME ALL BRASS OR LEATHER FACE.

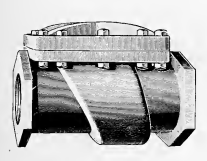


FIG 187. **SCREWED**

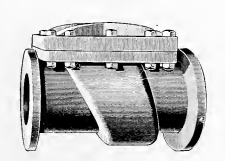


FIG 188. FLANGED.

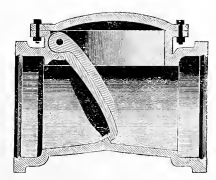


FIG 189. **BOWL OR HUB ENDS.**

(IN SECTION.)

For Sizes and Dimensions see Table pages 102 and 103.

JENKINS STEAM VALVES.

BRASS MOUNTED.

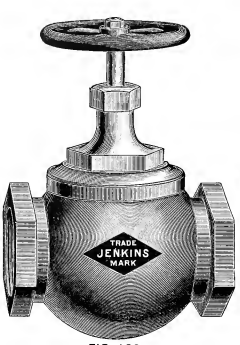


FIG. 190.

GLOBE VALVE SCREWED.
BRASS TOP FINISHED.

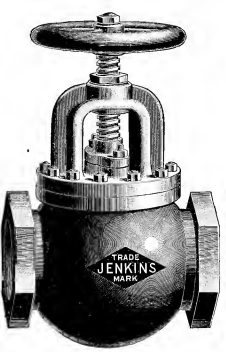


FIG. 191.
GLOBE VALVE SCREWED.

ARCH TOP.



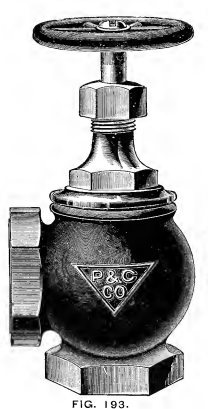
FIG. 192.
GLOBE VALVE FLANGED.

ARCH TOP.

IRON BODY,

ASBESTOS STEAM VALVES.

BRASS MOUNTED.



ANGLE SCREWED.

BRASS TOP FINISHED.

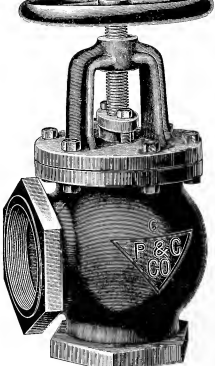


FIG. 194.
ANGLE SCREWED.

ARCH TOP.

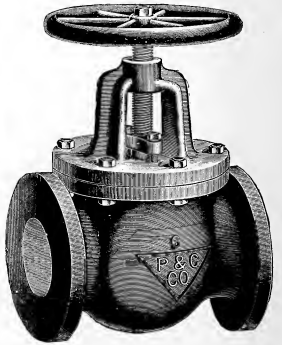


FIG. 195.
FLANGED.
ARCH TOP.

Discs or Rings for Renewing Jenkins and Asbestos Valves ot all sizes in stock.

CLIMAX GATE VALVES.

HEAVY FOR STEAM, WATER AND GAS.



FIG. 197. FLANGED.

BRASS MOUNTED OR ALL IRON.



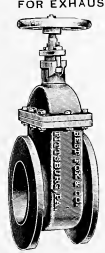
FIG. 198. **BOWL OR HUB ENDS.**



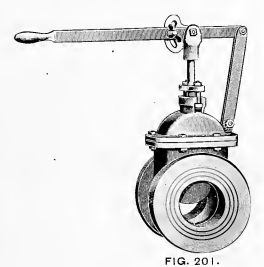
FIG. 196. SCREWED.

LIGHT GATE VALVES.

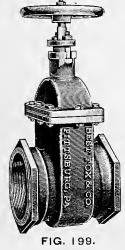
FOR EXHAUST.



FLANGED.



SCREWED OR FLANGED. QUICK OPENING.



SCREWED.

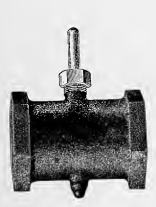


FIG. 202. BUTTERFLY VALVE. SCREWED OR FLANGED.

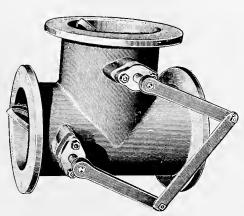


FIG. 203. DOUBLE BUTTERFLY VALVE. FLANGED.

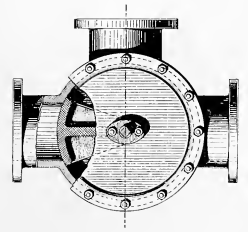


FIG. 204. TRANSFER VALVE. FLANGED

For Sizes and Dimensions see Table, pages 102, 103 and 104.

SECTIONS OF

DOUBLE DISC GATE VALVES

REMOVABLE BRONZE SEATS.

Heavy—Guaranteed tight at 200 lbs. Pressure.

Ex. Heavy = " " 600 "

Hydraulic— " ,, ,, 1000 ,, or over.

CLIMAX.

INSIDE SCREW.

STRAIGHT FACE

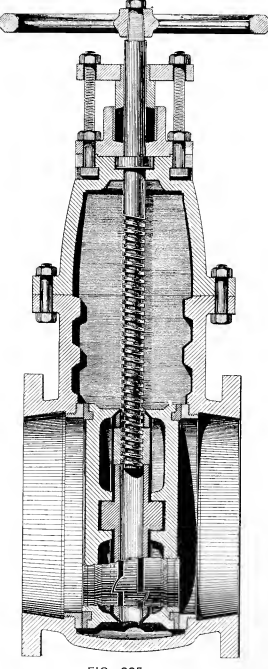


FIG. 205.

Made also with outside screw.

BESTS PATENT DUPLEX.

OUTSIDE SCREW AND YOKE, SELF PACKING STEM With removable and interchangeable Bronze Seats. Tested to 600 lbs. Pressure.

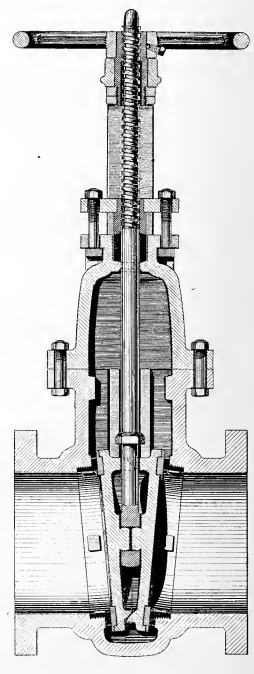


FIG. 206.

Made also with inside screw.

FIG 205, on opposite side, illustrates a section of our

Climax Double Disc Gate Valve, WITH - - - - Removable Bronze Seats,

Iron Body, Brass Mounted, made in sizes from $2\frac{1}{2}$ to $2\frac{1}{4}$ inches inclusive, either screwed, flanged or bowl ends.

The construction of this valve is such that the eccentrics on center ring or wedge bear on back of discs close to the **outer edge** of same. This insures a tight valve, as there can be no springing of discs, as is the case when wedging takes place from the centre only. This valve will **not stick**, but **works freely** at all times and **in any position**.

FIG. 206, on opposite side, illustrates a section of

Best's Patent Duplex Wedge Gate Valve, WITH - - - - Removable Bronze Seats,

Iron Body, Brass Mounted, made in sizes from 212 to 24 inches inclusive, either screwed, flanged or bowl ends.

This valve is similar to Fig. 208, except wedge disc is made in two parts, and admits of adjustment not obtained with single disc valve, and the strength of discs is not impaired by making same in two pieces. Bronze or steel spindles are made as desired; valves are also made with or without by-pass, using cock, gate or globe valves in by-pass connection. Valves made with or without outside screw.

BEST'S PATENT

SINGLE DISC, EXTRA HEAVY GATE VALVE

WITH

Removable Bronze Seats (that are interchangeable) Self-Packing Stem—Outside Screw and Yoke. Ribbed Body or Plain, with or without by-pass. Tested to 600 lbs. pressure.

SECTION

"BEST'S PATENT" EXTRA HEAVY.

OUTSIDE SCREW AND YOKE,
BY-PASS ON BOTTOM OR SIDE.

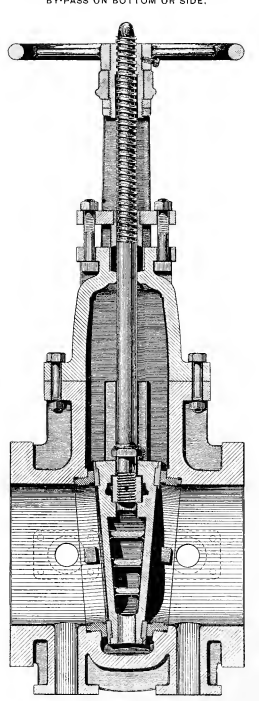


FIG. 207.

"BEST'S PATENT" EXTRA HEAVY.
WITH BY-PASS ON BOTTOM AND 3-WAY
COCK IN BY-PASS.

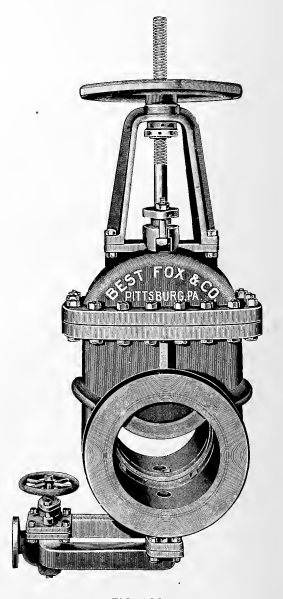
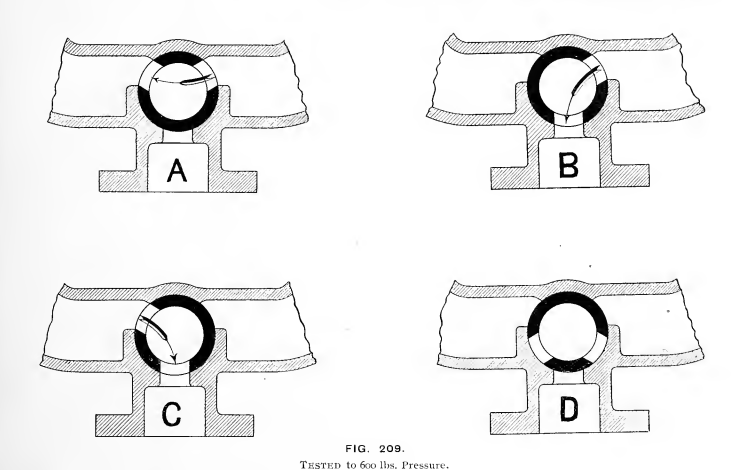


FIG. 208. Made also with inside screw.

For sizes and dimensions see Table page 102.



On the opposite side we show section and outside elevation of

BEST'S PATENT EXTRA HEAVY WEDGE GATE VALVE

with Renewable Bronze Seats, (that are interchangeable) Self=Packing Stem, outside screw and yoke made with or without by-pass. (Note also Fig. 206.)

To meet the large demand for a tight and reliable Gate Valve suitable for Extra Heavy Steam Pressure we have made a special line of patterns from 2½ to 24 inches, having seats that are *readily* removed when necessary, and others inserted in their place and valve be as tight as originally. Disc is faced with bronze, stem made of bronze (or steel, if desired) and gland lined with bronze.

---NOTE

The draining feature combined with our by-pass: Three-way cock with brass plug and packing gland is used for this purpose and warranted to work free and easy at all times and not leak.

With key in position as shown in A-Steam is passed to either side of disc.

B—Water is drained from right side of disc.

C—Water is drained from left side of disc.

D—By-pass and drains closed.

By-pass has only 2 joints where branches connect to body of valve. Gate or Globe can be used in place of cock if so desired and draining feature is not required. By-pass connection made on bottom or side.

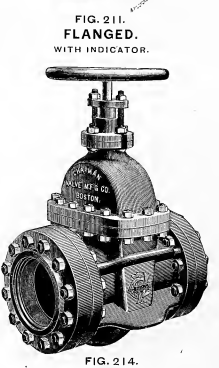
CHAPMAN GATE VALVES.

BRASS MOUNTED



FIG. 210. SCREWED.





FLANGED.
FOR EXTRA HEAVY PRESSURE.

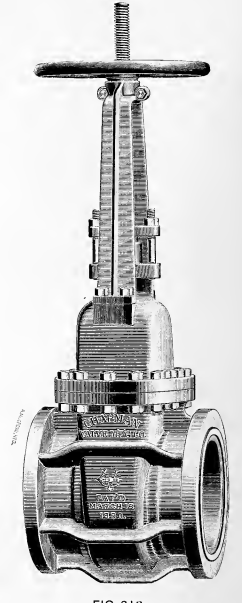


FIG. 212.

ARCH TOP.

FOR HEAVY PRESSURE.

SCREWED.
FOR EXTRA HEAVY PRESSURE.

FIG. 213.

KENNEDY GATE VALVES.

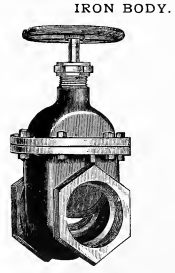


FIG. 215. SCREWED.

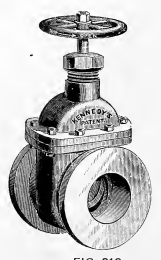


FIG. 216.
FLANGED.
DESCRIPTIVE CIRCULAR ON APPLICATION.

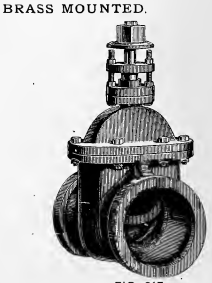


FIG. 217. OWL OR HUB ENDS.

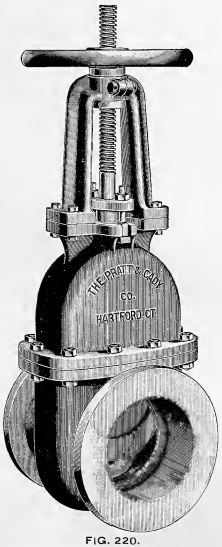
FAIRBANKS GATE VALVES.



FIG. 218.

ALL BRASS ASBESTOS DISC.

SCREWED OR FLANGED.



IRON BODY FLANGED.
REMOVABLE BRONZE SEAT—ARCH TOP.

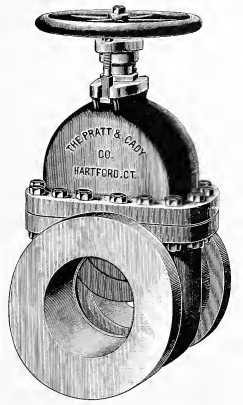


FIG. 219.

IRON BODY ASBESTOS DISC.

SCREWED OR FLANGED.

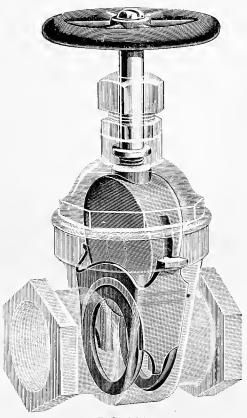


FIG. 221.

IRON BODY SCREWED.

REMOVABLE BRONZE SEAT—SCREWED BONNET.

Descriptive Circular on Application.

IRON COCKS WITH IRON OR BRASS PLUGS.



FIG. 222.
SCREWED.
SQUARE HEAD.



FIG. 223.
SCREWED.
FLAT HEAD.

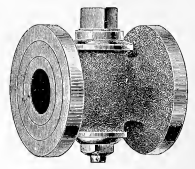


FIG. 224.
FLANGED.
SQUARE OR FLAT HEAD



FIG. 225.
THREE-WAY.
SCREWED OR FLANGED.

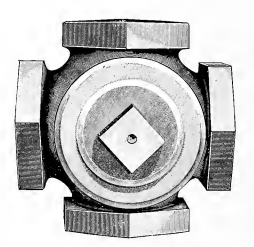


FIG. 226.

FOUR-WAY.
SCREWED OR FLANGED.

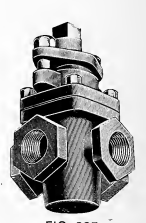


FIG. 227.
FOUR-WAY.
(WITH PACKED GLAND.)
SCREWED OR FLANGED.

IRON AND BRASS. ASBESTOS PACKED COCKS. SCREWED AND FLANGED

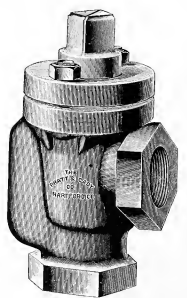


FIG. 228. ANGLE.

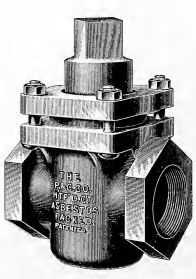


FIG. 229. TWO-WAY.

Descriptive Circular on Application.

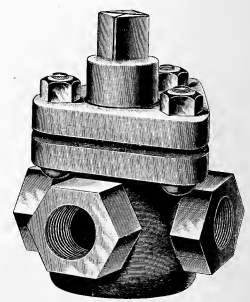


FIG. 230. THREE-WAY.

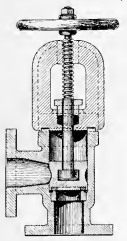


FIG. 231. SECTION.

MYER'S PATENT BLOW-OFF VALVE.

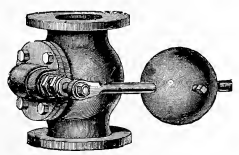


FIG. 233.

BACK PRESSURE VALVE,

SOREWED AND FLANGED.

FOR HORIZONTAL OR VERTIOAL LINES.



FIG. 232. FLANGED.

EXPANSION JOINTS.



FIG. 234. IRON BODY SCREWED



IRON BODY.

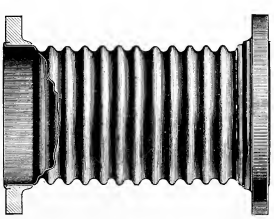


FIG. 236.
CORRUGATED COPPER.
SCREWED OR FLANGED.

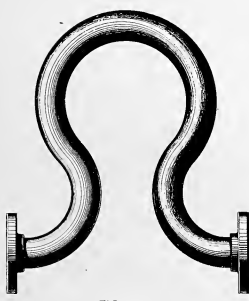


FIG. 237-COPPER.

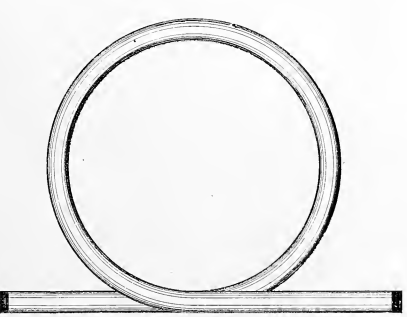


FIG. 238.
IRON PIPE OR LOOP EXPANSION.

For Sizes and Dimensions, see Table page 104.

FOOT VALVES AND STRAINERS.

FOOT VALVES.

STRAINERS.



FIG. 239. SCREWED.

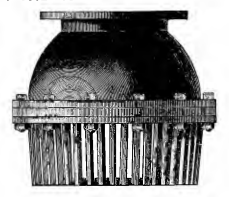


FIG. 240. FLANGED.

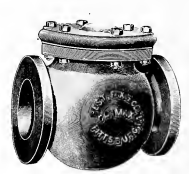


FIG. 241.

GLOBE BODY.

SCREWED OR FLANGED.

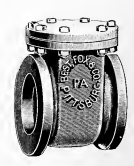


FIG. 242.

GATE BODY.

SCREWED OR FLANGED.

For Sizes and Dimensions see Table page 104.

STRAINERS.



FIG. 243.
WROT. IRON PIPE.
DRILLED.



FIG. 244.

CAST IRON.

SLOTTED.

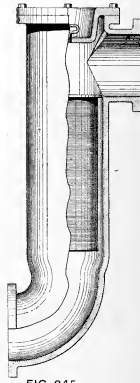


FIG. 245.
PUMP STRAINER.
WITH BASKET.

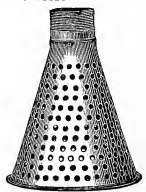


FIG. 246.
WROUGHT IRON.
GALVANIZED.



FIG. 247. CAST IRON.



FIG. 248.
MALLEABLE IRON.



FIG. 249. FOR SYPHON PUMPS.

BRASS VALVES.



FIG. 250.

GLOBE VALVE.



ANGLE VALVE.

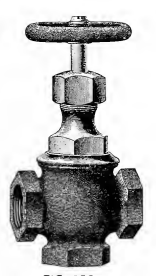


FIG. 252. CROSS VALVE.

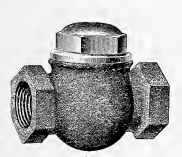
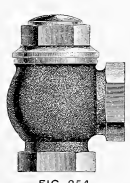


FIG. 253.
CHECK VALVE.
HORIZONTAL.



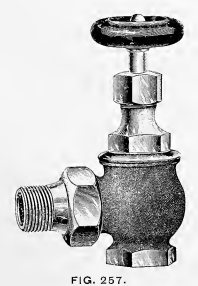
CHECK VALVE.



FIG. 255.
CHECK VALVE.
VERTICAL.



RADIATOR VALVE.



RADIATOR VALVE.

with union.
For Dimensions see Table page 103.



COKE-OVEN VALVE.

POWELL'S STAR RE-GRINDING VALVES.-BRASS.

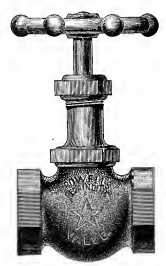


FIG. 259. GLOBE VALVE.



FIG. 260. ANGLE VALVE.

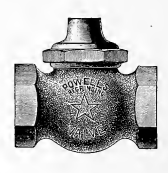


FIG. 261. CHECK VALVE.

ASBESTOS DISC BRASS VALVES.

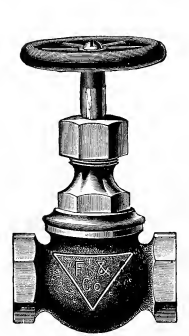


FIG. 262. GLOBE VALVE.



FIG. 263. ANGLE VALVE.

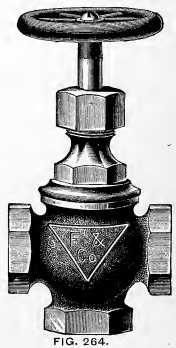


FIG. 264. CROSS VALVE.

SWINGING CHECK VALVES.—ROTATING DISC.



FIG. 265. HORIZONTAL OR VERTICAL.

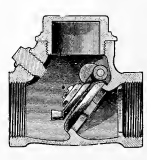


FIG. 266. HORIZONTAL. SECTION



FIG. 267. ANGLE.



FIG. 268. ASBESTOS DISC AND HOLDER COMPLETE. FOR ALL SIZES



FIG. 269. ANGLE VALVE.

JENKINS' BRASS VALVES.

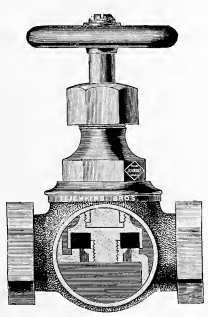


FIG. 270. GLOBE VALVE.



FIG. 271. CROSS VALVE.

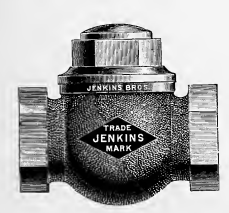


FIG. 272.
CHECK VALVE.
HORIZONTAL.



FIG. 273. CHECK VALVE. ANGLE.



FIG. 274. CHECK VALVE VERTICAL.

DISCS FROM 1 TO 24 INCH DIAM.

JENKINS' STANDARD. MAN HOLE HAND HOLE ROUND SQUARE

FIG. 275.

GASKETS. ALL SIZES.

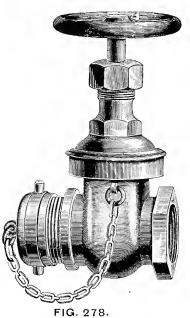


FIG. 276.

BRASS VALVES.



FIG. 277.
GATE VALVE.



GATE VALVE
WITH HOSE CAP.
For Dimensions, see Table page 103.



FIG. 279.

GATE VALVE.

QUICK OPENING.



FIG. 280.
HANDY GATE VALVE.
LUNKENHEIMERS.

SECTION.



FIG. 281.

LUNKEN GATE VALVE.

BRASS AND IRON.

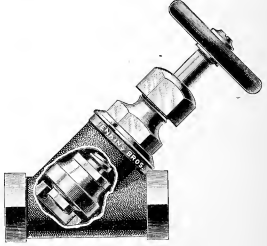


FIG. 282. Y VALVE.

BRASS SAFETY VALVES.

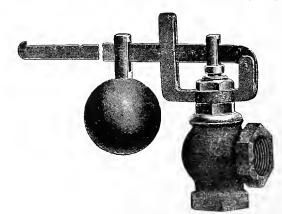


FIG. 283. ANGLE-

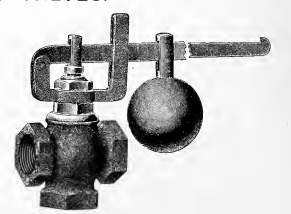


FIG. 284
THREE-WAY.

BRASS COCKS.



FIG. 285. SQUARE HEAD.

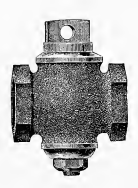


FIG. 286. FLAT HEAD.

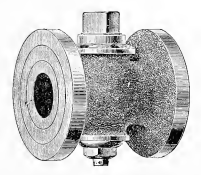


FIG. 287.
SQ. AND FLAT HEAD.
FLANGED.

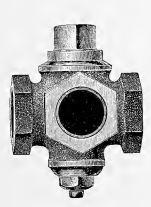


FIG. 288.
THREE WAY.

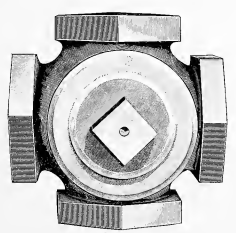


FIG. 289. FOUR WAY.

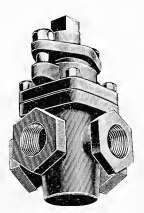


FIG. 290.
FOUR WAY.
WITH PACKED GLAND.
SOREWED AND FLANGED.



FIG. 291.
COCK, WITH COUPLING.

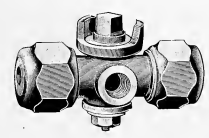


FIG. 292.
HYDRAULIC COCK.
WITH COUPLING NUTS



FIG. 293.
BUTTERFLY VALVE.



FIG. 294.

COCK WRENCHES.

ALL SIZES.



FIG. 295.
BRASS EXPANSION JOINT.

Special Cocks to Order.

TUYERE COCKS AND UNIONS.-GROUND JOINTS.



TUYERE COCK (New Style.) WITHOUT COUPLING.



TUYERE COCK (Old Style.) WITH COUPLING FOR IRON OR LEAD PIPE.

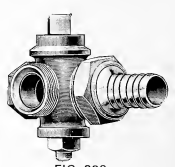
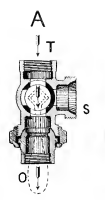
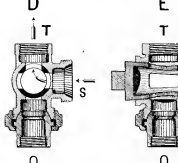


FIG. 298. TUYERE COCK (old Style.) WITH COUPLING FOR HOSE.



0



G 0

FIG. 300. NEW STYLE TUYERE COCK. SECTION.

FIG. 299. OLD STYLE TUYERE COCK. SECTION.

BRASS UNIONS.—GROUND JOINTS.



FIG. 301. HEAVY. FOR IRON PIPE

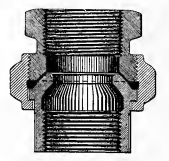


FIG. 302. HEAVY. SECTION.



MALE HALF OF UNION

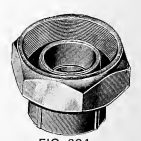


FIG. 304. **FEMALE HALF** OR NUT AND SWIVEL.



FIG. 305. STANDARD.

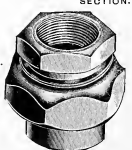


FIG. 306. HEAVY FOR IRON AND LEAD PIPE.

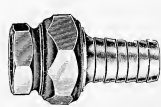


FIG. 307. HEAVY FOR IRON PIPE AND HOSE.

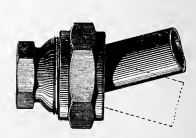


FIG. 308. UNIVERSAL.

STANDARD BRASS FITTINGS.

ROUGH OR FINISHED.



FIG. 309. 90° ELBOW.



FIG. 310. 45° ELBOW.



FIG. 311. **TEE**.



FIG 312. CROSS.



FIG 313.



FIG. 314.
PLUG.
SQUARE HEAD.



FIG. 315.
PLUG.
GOUNTERSUNK HEAD.



FIG. 316.



FIG. 317. LOCKNUT.



FIG. 318. BUSHING.



FIG. 319.
RETURN BEND.
OPEN.



FIG. 320.
RETURN BEND.
CLOSE.



FIG. 321.
CLOSE NIPPLE.



FIG. 322. SHOULDER NIPPLE.



FIG. 323. SOCKET OR COUPLING.



FIG 324.
SOCKET.
RIGHT AND LEFT.

AIR AND CYLINDER COCKS.



FIG. 325.
TEE HANDLE.



FIG. 326. LEVER HANDLE.



FIG. 327.
DOUBLE THREAD,
MALE.



FIG. 328.
DOUBLE THREAD,
FEMALE.



BIBB NOZZLE.
TEE HANDLE.



FIG. 330.
BIBB NOZZLE.
LEVER HANDLE.

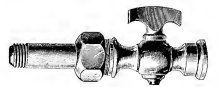


FIG. 331.

CYLINDER COCK.
WITH UNION, TEE HANDLE.

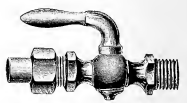


FIG. 332

CYLINDER COCK.
WITH UNION, LEVER HANDLE.

GAUGE COCKS.



FIG. 333.
MISSISSIPPI.



COMPRESSION.



FIG. 335.
COMPRESSION.
REGRINDING.



FIG. 336. REGISTER.

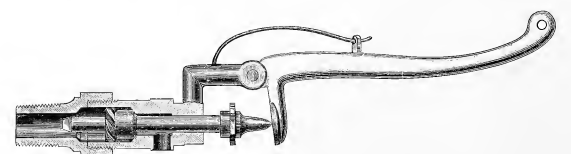
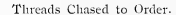
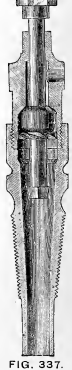


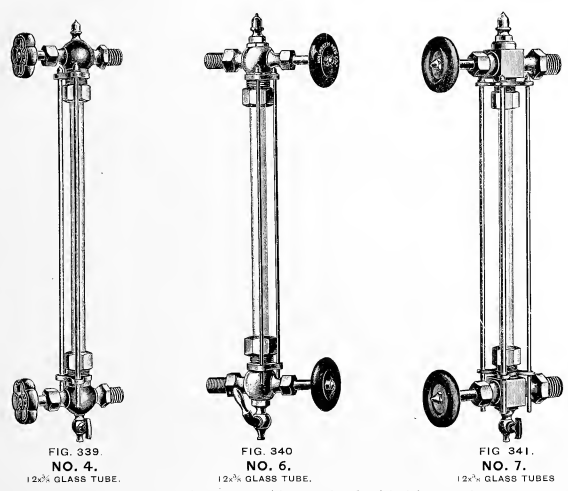
FIG. 338.
BINGHAM REGRINDING WITH LEVER.





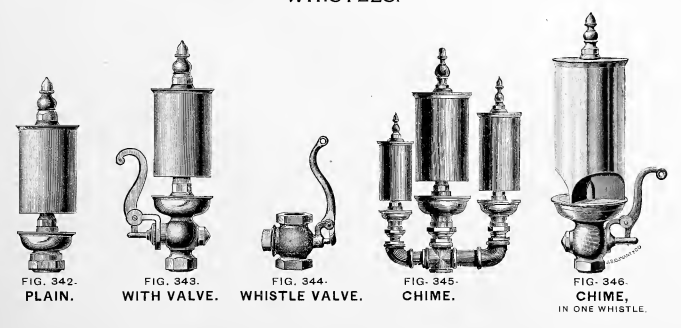
BINGHAM REGRINDING.

WATER GAUGES.



Water Gauges with longer and larger tubes furnished from stock.

WHISTLES.



WATER GAUGE COLUMNS.









FIG. 350. GUM WASHERS. GLASS TUBES.

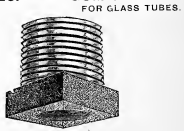


FIG. 352. FUSIBLE PLUG.

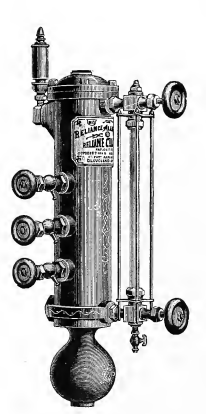
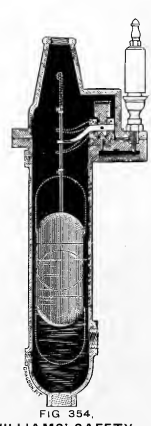


FIG. 353. RELIANCE SAFETY. HIGH AND LOW WATER COLUMN



WILLIAMS' SAFETY. HIGH AND LOW WATER COLUMN



WILLIAMS' SAFETY.
HIGH AND LOW WATER INDICATOR-

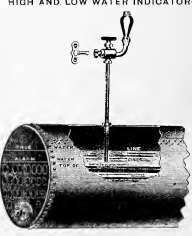


FIG. 356. CRANE'S LOW WATER ALARM.

Descriptive Circular on Application.

BRASS OIL CUPS.









FIG. 358. LOCOMOTIVE.

HINGE LID.

FIG. 360. LEVER HANDLE.

GLASS OIL CUPS.



FIG. 361. PIONEER. SLIDE TOP.



FIG. 362. ROYAL. SIGHT FEED.



CROWN. INDEX SIGHT FEED.



FIG. 364. ROD CUP. FOR CRANK PINS.



FIG. 365 AJAX. INDEX.



FIG. 366 RIVAL.



FIG. 367. CODY'S SHAFT CUP.

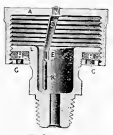


FIG. 368-GREASE CUP.

All Sizes of above Cups.

Descriptive Circular on Application

LUBRICATORS.



FIG. 369.

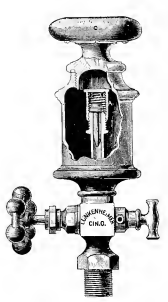


FIG. 370.
AUTOMATIC OIL FEEDER.
(NEEDLE VALVE.)

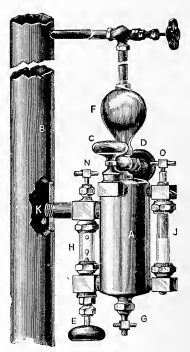


FIG. 371.

DETROIT SIGHT FEED.

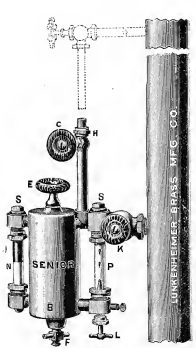


FIG. 372. SENIOR SIGHT FEED

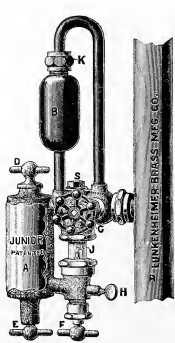


FIG. 373.

JUNIOR.

SIGHT FEED.

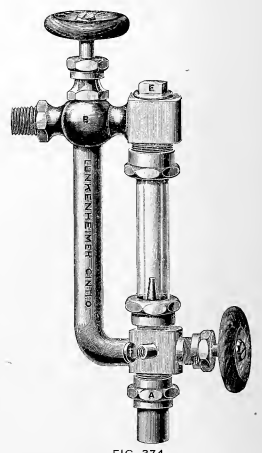


FIG. 374.
INDEPENDENT.
SIGHT FEED.

Descriptive Circulars of above on Application.

HOSE CONNECTIONS.

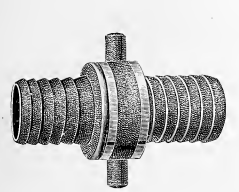


FIG. 375, HOSE COUPLING.



FIG. 376. NOZZLE. PLAIN.



NOZZLE.



FIG. 378.
HEAVY IRON NOZZLE.
BRASS NUT.



FIG. 379. HOSE NIPPLE.



FIG 380. HOSE CLAMP.



FIG 381.

CALDWELL HOSE

CLAMP.



FIG. 382.
TUERK HOSE CLAMP.

HEAVY GAS FIXTURE FITTINGS,

FOR FACTORY AND MILL USE. .



FIG. 383.
PENDANT COCK.
STRAIGHT.

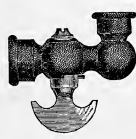


FIG. 384.
PENDANT COCK.
ELBOW.



FIG. 385.
PENDANT COCK.
SWING.

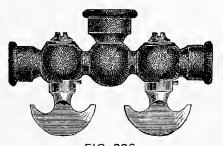


FIG. 386.

DOUBLE CENTER

COCK.

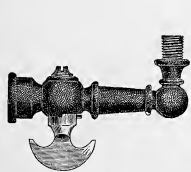


FIG. 387. ELBOW BURNER COCK.

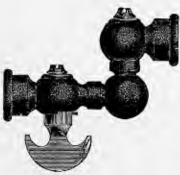


FIG. 388.
SWING JOINT.



FIG. 389. SWING JOINT.

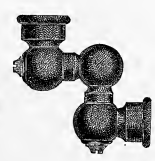


FIG. 390.
UNIVERSAL
SWING JOINT,

Burners and Brackets for above in Stock.

GAS FIXTURES AND BURNERS.



FIG. 391. IRON BURNER. BAT WING.



FIG. 392. IRON BURNER. FISH TAIL.



FIG. 393. FOR LAVA TIP.



FIG. 394. BRASS PILLAR. MACKLEY BURNER. JUMBO BURNER. FOR NATURAL GAS.



FIG. 395. FOR NATURAL GAS.



FIG. 396. IRWIN STORM BURNER. FOR NATURAL GAS.



FIG. 397. ARGAND BURNER. AUTOMATIC.



FIG. 398. **EUREKA BURNER.** SELF-LIGHTING.



FIG. 399. THREE SWING. STRAIGHT BRACKET.



FIG. 400. DOUBLE SWING. STRAIGHT BRACKET UNIVERSAL.



FIG. 401. DOUBLE SWING. STRAIGHT BRACKET.



FIG. 402. SINGLE SWING. STRAIGHT BRACKET.



FIG. 403. STRAIGHT BRACKET. STIFF.



FIG. 404. C BEND BRACKET. STIFF.



FIG. 405. C BEND SINGLE SWING. BRACKET.



FIG. 406. S BEND BRACKET.

Iron and Lava Tips in Stock.

BRASS CAST STEEL IRON

HYDRAULIC FITTINGS AND COCKS

FROM 500 LBS. TO 3000 LBS. PRESSURE

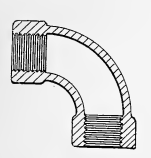


FIG. 407. ELBOW.

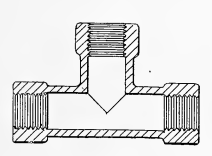


FIG. 408. TEE.

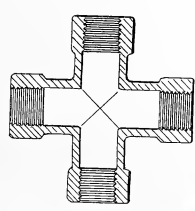


FIG.:409. CROSS.

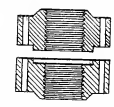


FIG. 410. FLANGED UNION.

JONES' PATENT HOSE COUPLING for Steam and Hydraulic Pressure.



FIG. 414.

FEMALE HALF.

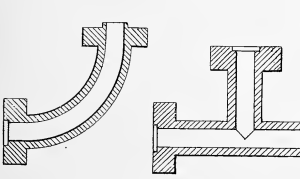


FIG. 411. FLANGED ELBOW.

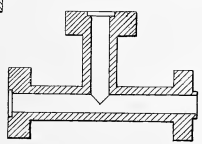


FIG. 412. FLANGED TEE.

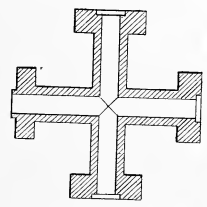


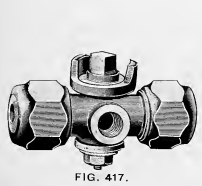
FIG. 413. FLANGED CROSS.



MALE HALF.



F,IG. 416. FOLLOWER.



HYDRAULIC. BRASS COCK.

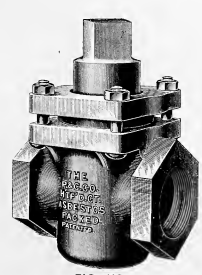


FIG. 418. HYDRAULIC ASBESTOS COCK. SCREWED.

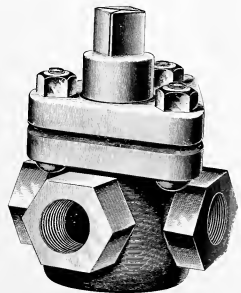
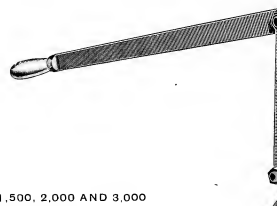


FIG. 419. HYDRAULIC ASBESTOS COCK. THREE-WAY.

Reducing Hydraulic Fittings to Order.

CLIMAX PATENTED HYDRAULIC VALVE.

Balanced and Full Opening.



MADE FOR 500, 1,000, 1,500, 2,000 AND 3,000 POUNDS PRESSURE.

NO WASTE, NO EXPENSE,

AS THERE IS PRACTICALLY NO WEAR.

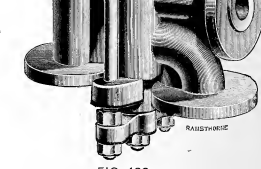
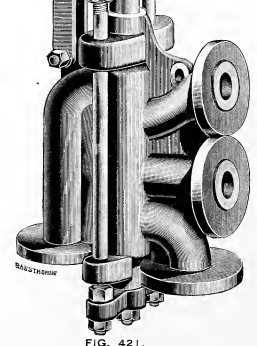


FIG. 420.
THREE WAY.

PERFECT SATISFACTION
GUARANTEED.



FOUR WAY.

FURNISHED ON APPLICATION.

DETAIL DRAWINGS

BRASS.

HYDRAULIC VALVES.

IRON.

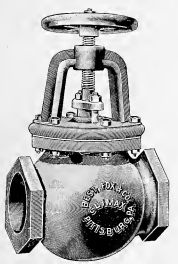


FIG. 422.

GLOBE.

SCREWED AND FLANGED.

Fig. 4.

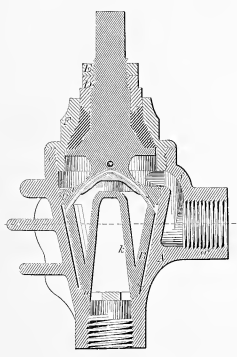


FIG 423.
GLENN'S HYDRAULIC
BALANCE VALVE.
PATENTED.

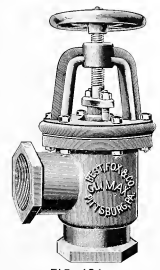


FIG. 424.
ANGLE.
SCREWED AND FLANGED.

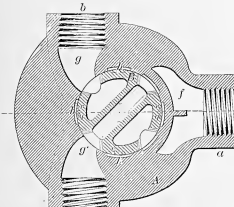
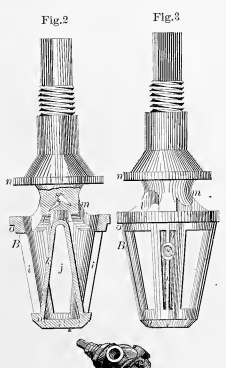
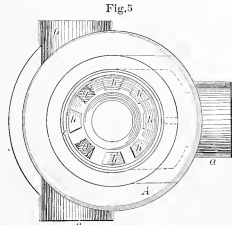




FIG 425. GATE. SCREWED.



SPECIAL VALVES TO ORDER.



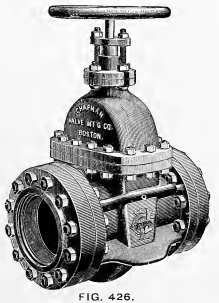


FIG. 426.

GATE.

FLANGED.

HYDRAULIC VALVES.

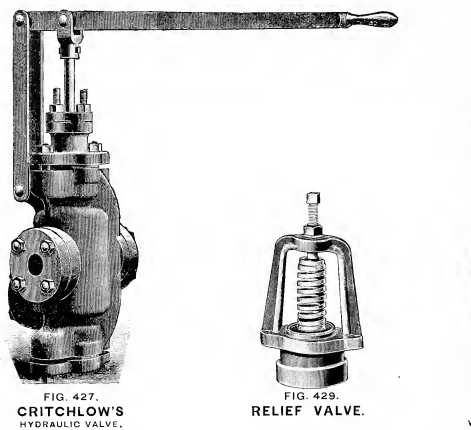
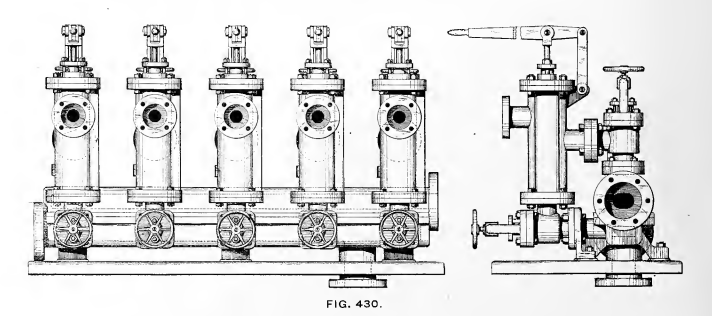


FIG. 428. CROSBY. WATER RELIEF VALVE.

PULPIT.

WITH CRITCHLOW VALVES, ANGLE STOP AND WASTE VALVES.



Detail Drawings on Application.

IRON CASE. GAUGES. BRASS CASE.

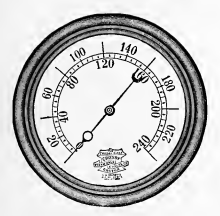


FIG. 431. STEAM GAUGE.

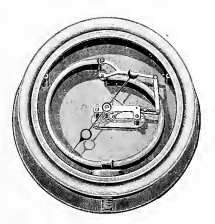


FIG. 432. SECTION.

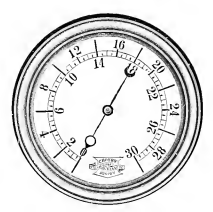


FIG. 433. VACUUM GAUGE.

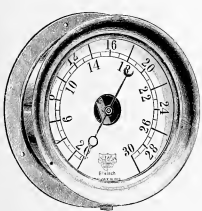


FIG. 434. BLAST GAUGE.

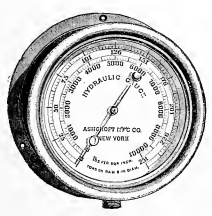


FIG. 435. HYDRAULIC GAUGE.

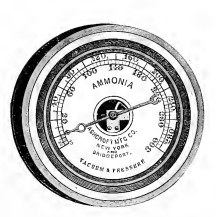


FIG. 436. AMMONIA GAUGE.



FIG. 437. CLOCK.



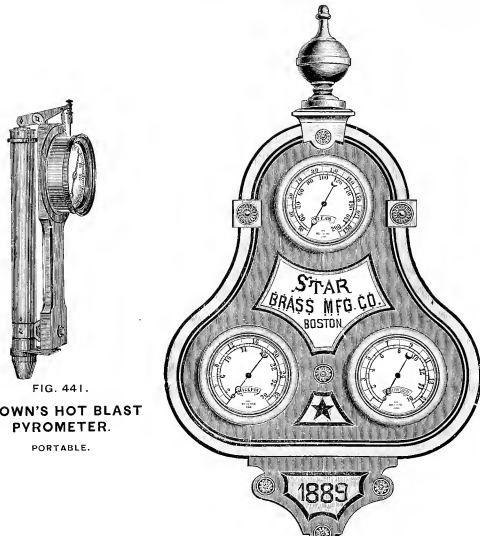
FIG. 438. REVOLUTION INDICATOR. ROUND CASE.



FIG. 439. REVOLUTION INDICATOR. SQUARE CASE.

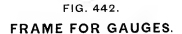


FIG. 440. SYPHON FOR STEAM GAUGES.





BROWN'S HOT BLAST



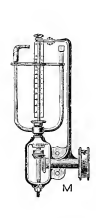


FIG. 444 REVOLUTION INDICATOR.

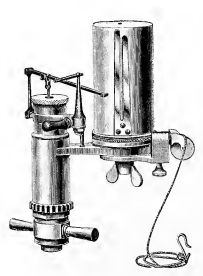


FIG. 445.

THOMPSON IMPROVED INDICATOR.

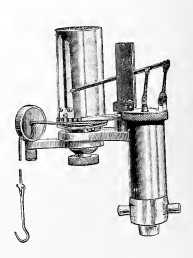
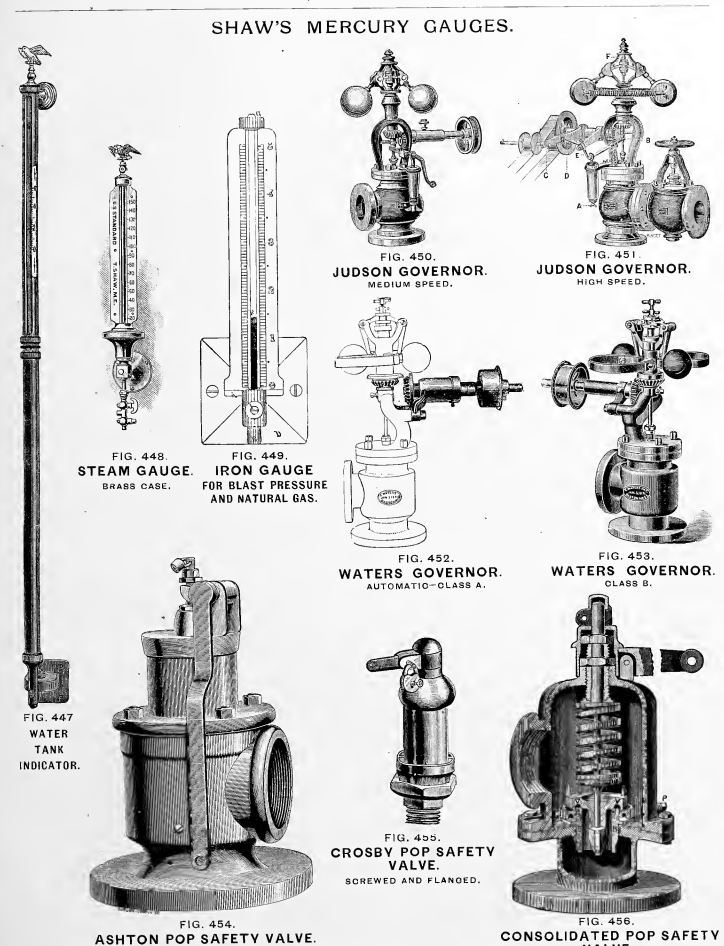


FIG 446.

TABOR IMPROVED INDICATOR.

Descriptive Circulars on application.



Governors or Pop Safety Valves of any Make Furnished.

VALVE. SCREWED AND FLANGED.

REGULATORS.

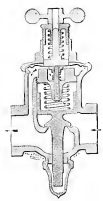


FIG. 457.

CURTIS'

FOR STEAM, WATER AND GAS.

SECTION.

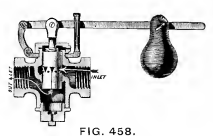


FIG. 458.
WATSON'S
FORESTEAM.

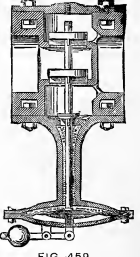


FIG. 459. EUREKA. FOR STEAM.



FIG. 460.
FITT'S CHRONOMETER.
AND REGULATOR VALVES.

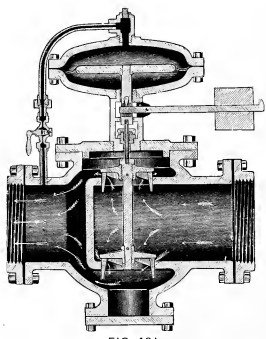
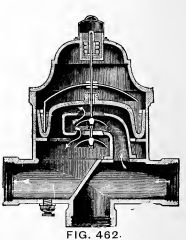


FIG. 461.
CHAPMAN'S
FOR NATURAL GAS.



STOTT'S LOW PRESSURE
FOR ILLUMINATING AND NATURAL GAS

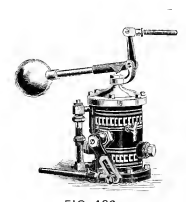
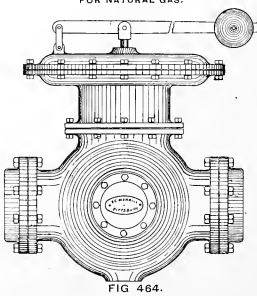
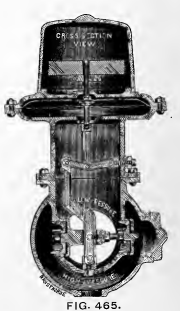


FIG 463.
PUMP GOVERNOR.
MASONS.



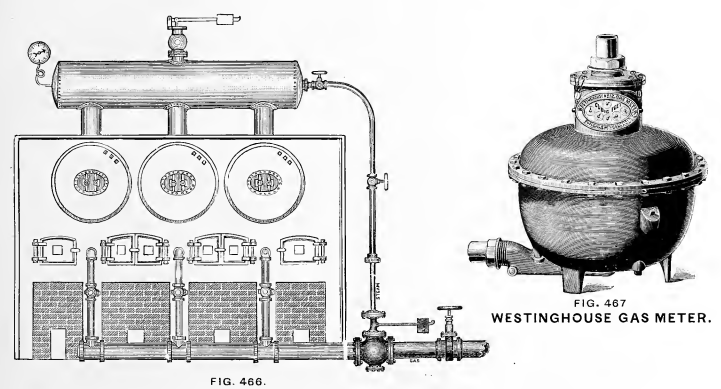
MERRILL'S FOR NATURAL GAS.

Descriptive Circulars on Application.



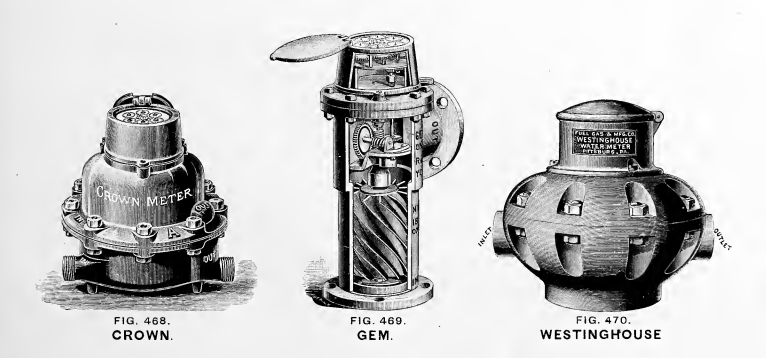
MERRILL'S
(SECTION.) FOR NATURAL GAS.

See also Page 67.



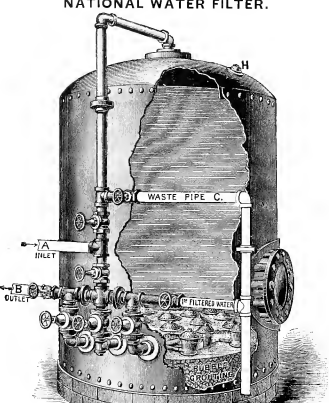
FULTON NATURAL GAS REGULATOR FOR STEAM BOILERS.
SHOWING BOILER REGULATOR AND CONNECTIONS.

WATER METERS.



Descriptive Circulars on Application.

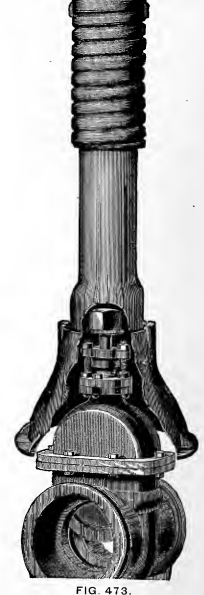
NATIONAL WATER FILTER.



MORGAN'S (EXTENSION) SHUT OFF BOXES.



FOR COCKS.



FOR VALVES

FIG. 471 EXHAUST STEAM INDUCTION CONDENSER.

DRAIN TO SEWER

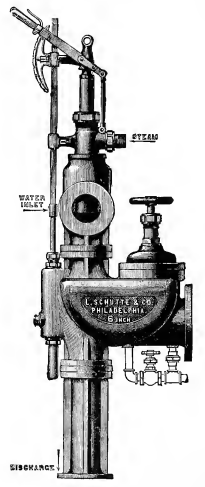
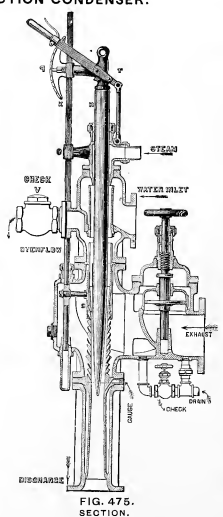


FIG. 474. ADJUSTABLE.



Descriptive Circulars on Application.

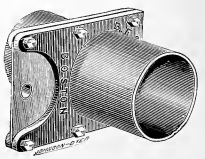
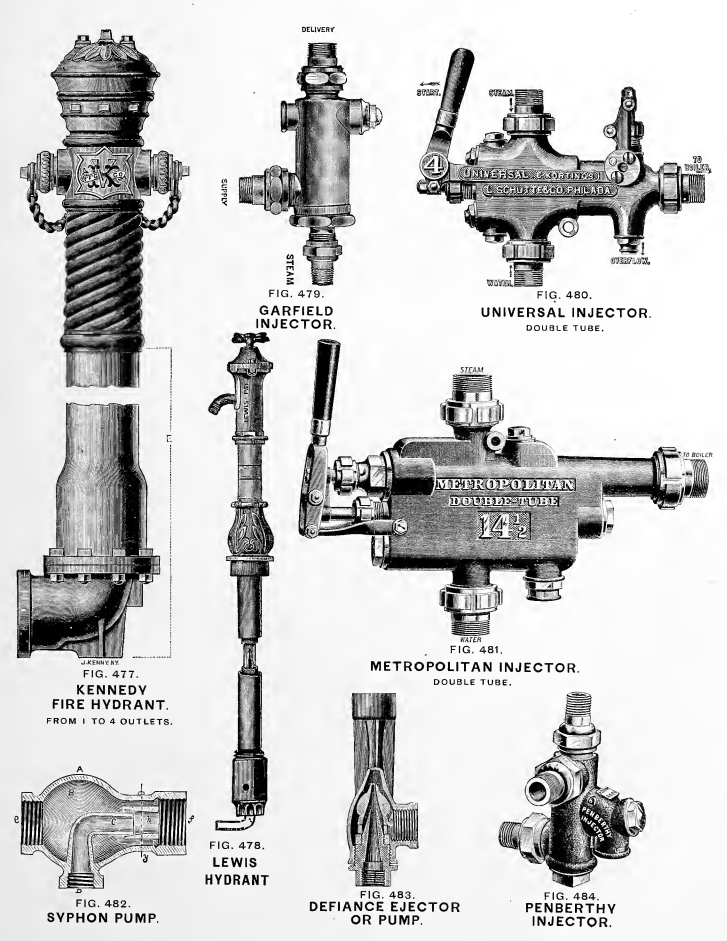


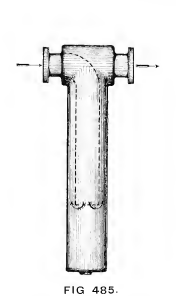
FIG 476 **BLAST GATE**



Descriptive Circulars on application.

CLIMAX STEAM SEPARATORS.

SCREWED OR FLANGED. For Pipe from 2 in. to 12 in. Diameter.



FOR HORIZONTAL LINE.

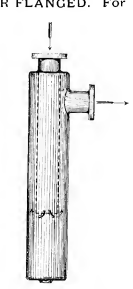


FIG 486.
FROM VERTICAL
TO HORIZONTAL LINE.

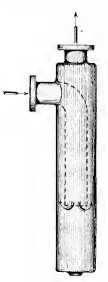


FIG 487
FROM HORIZONTAL
TO VERTICAL LINE.

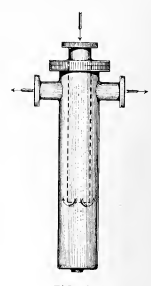
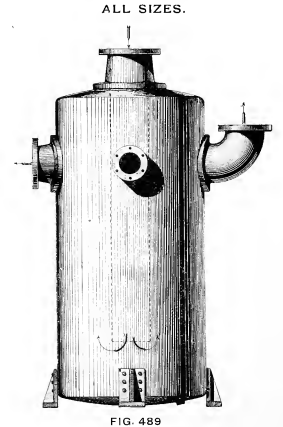


FIG. 488
THREE WAY
FROM VERTICAL TO 2
HORIZONTAL LINES.

STEAM RECEIVERS.



SPRAY HEATERS. ALL SIZES.

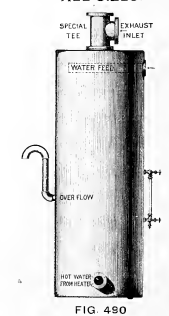


FIG. 491.

CORRUGATED COPPER GASKETS

OF ANY SIZE OR SHAPE.

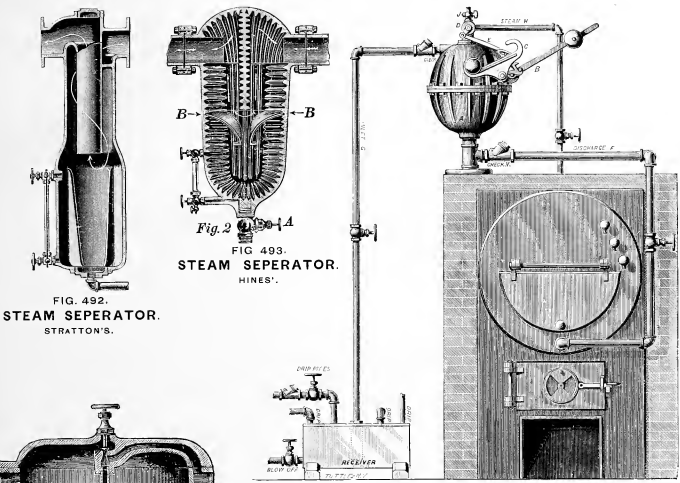


FIG. 494.

PRATT'S PAT. RETURN STEAM TRAP

FOR RETURNING WATER TO BOILER.

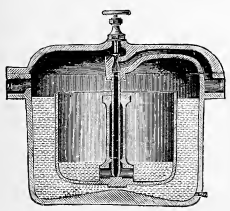


FIG. 495.
IMPROVED STEAM TRAP.
SECTION.

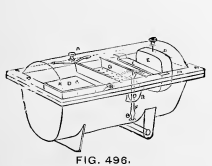


FIG. 496.

CHAPMAN STEAM TRAP

WITH SOAPSTONE FLOAT.

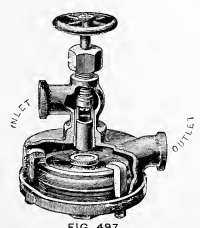


FIG 497.
STANDARD EXPANSION
STEAM TRAP.

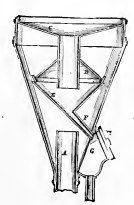


FIG 498
CONDENSER HEADS
FOR EXHAUST STEAM.
ANY MAKE.

Descriptive Circulars on Application.

FEED WATER HEATERS.

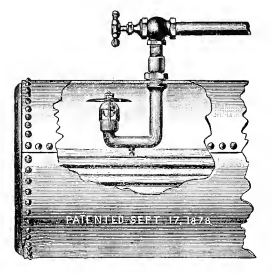


FIG. 499.
CHAMPION.
MOORE'S PATENT.

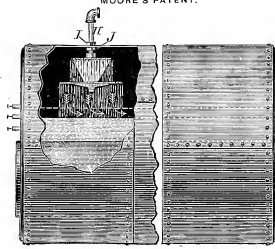


FIG 500. FORD'S PATENT.

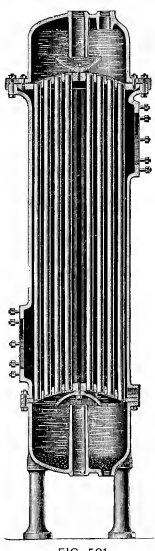


FIG. 501
GOUBERT HEATER.

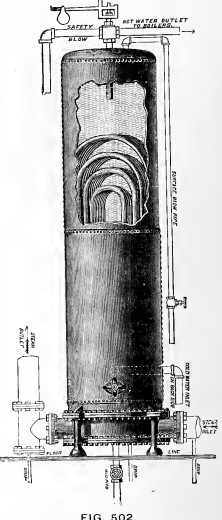
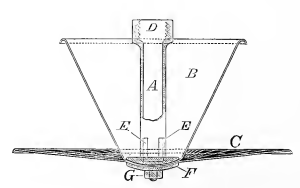
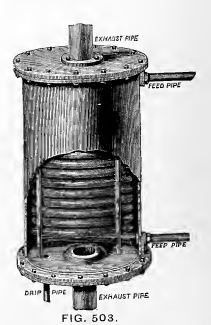


FIG. 502.
BERRYMAN HEATER AND
PURIFYER.



ENLARGED SECTION OF FORD'S PATENT HEATER.



NATIONAL FEED WATER HEATER.

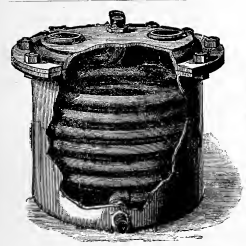


FIG. 505.

FEED WATER HEATER.

WITH RETURN BEND COIL.

FIG. 504.

CAST IRON HEATER

WITH IRON PIPE COIL.

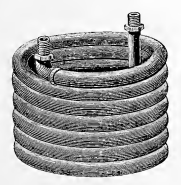


FIG. 507. HEATER COILS.

IRON, BRASS OR COPPER PIPE.

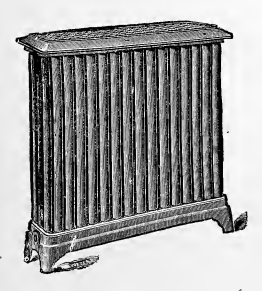
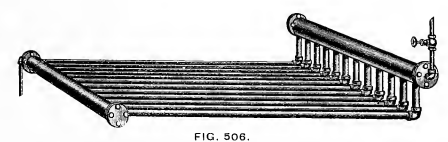


FIG. 508.
WROUGHT IRON
TUBE RADIATOR.



MANIFOLD HEATER

FOR DRYING LUMBER, ETC. (WROUGHT IRON HEADERS.)

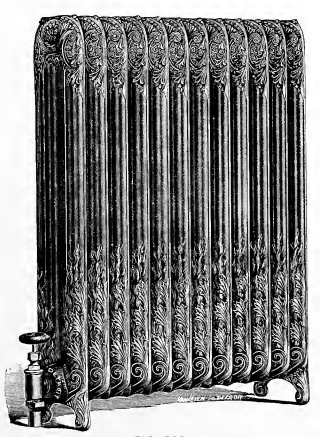
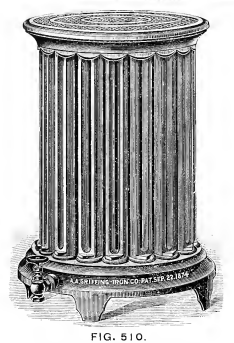


FIG. 509.

CAST IRON RADIATOR.

PERFECTION.



BUNDY CIRCULAR RADIATOR.

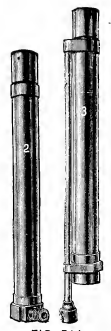


FIG. 511.
AUTOMATIC
AIR VALVES.

FIG. 513.

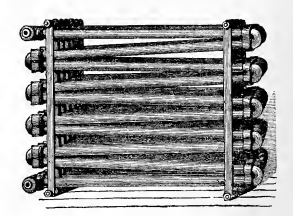
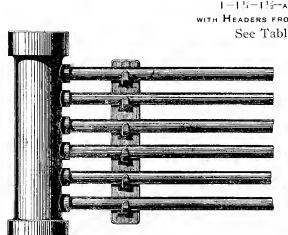
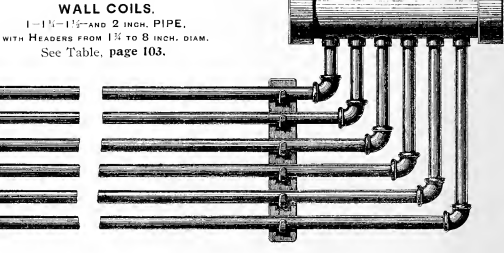


FIG. 512. BOX COILS.





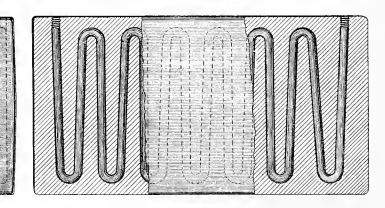


FIG. 514.
STEAM SUPER-HEATER.

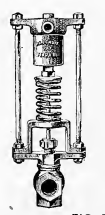
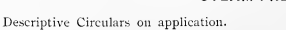


FIG. 515.
SCHUFFS'
STEAM PRESSURE REGULATOR.

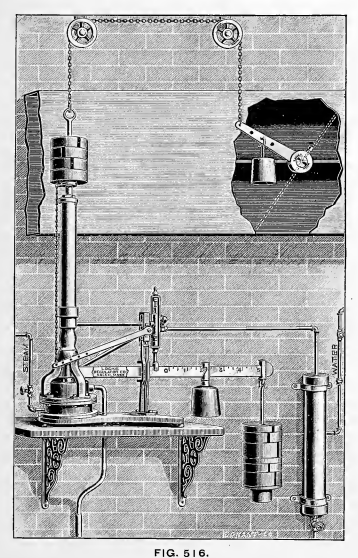


LOCKE'S DAMPER REGULATORS.

AT LEAST 10 PER CENT. SAVING IN FUEL GUARANTEED.

NO STUFFING BOXES OR PACKING.

NO DIAPHRAGM.



ARRANTE

WARRANTED

TO OPERATE DAMPERS WITH VARIATION OF 1/8 LB.

STEAM PRESSURE. AND TO

FULLY CLOSE OR OPEN DAMPER WITH VARIATION OF 1 LB.

SOLD SUBJECT TO 30 DAYS TRIAL.

OVER 4000 OF LOCKE'S DAMPER REGULATORS IN USE.

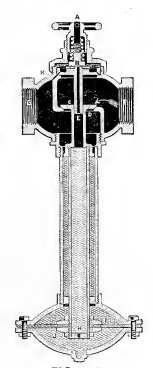
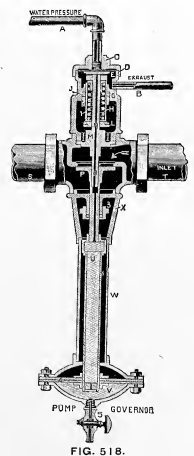


FIG. 517.

LOCKE'S (BEATS ALL)

PRESSURE REDUCING VALVE.



LOCKE'S (BEATS ALL)
PUMP GOVERNOR.

HEAVY IRON LAMPS. (Brazed)

FOR MILLS AND BLAST FURNACES.

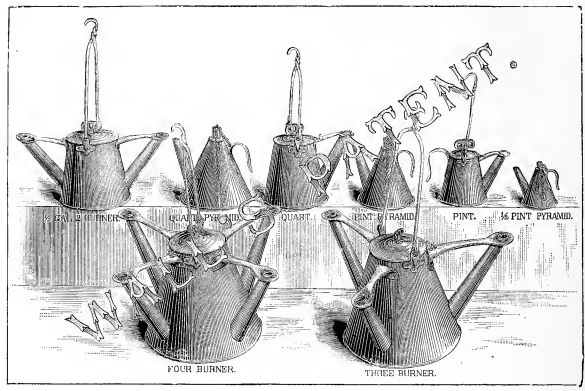
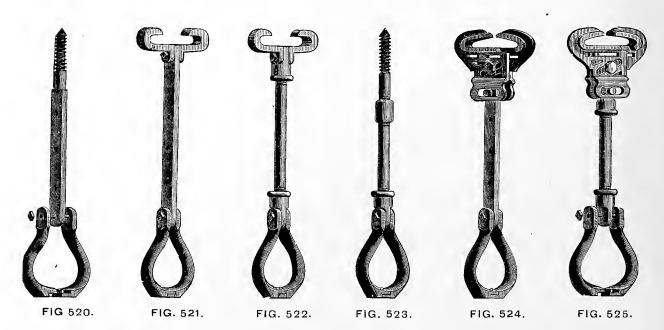


FIG. 519.

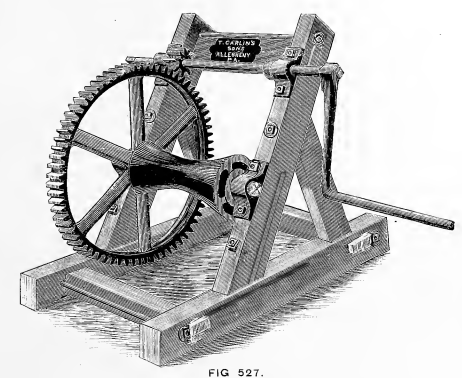
BLAKE'S PIPE HANGERS.



Descriptive Circular on Application.



PULLEY BLOCKS. WESTON'S.



WINDLASS OR CRAB.

TACKLE BLOCKS.



SINGLE.



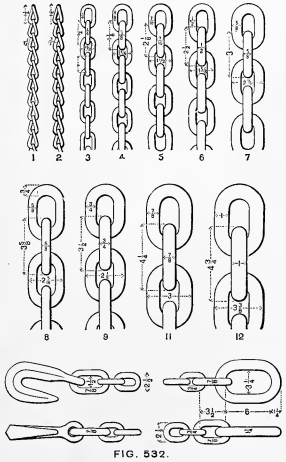
DOUBLE.



TRIPLE.



FIG. 531. STEEL WIRE ROPE. ALL SIZES.



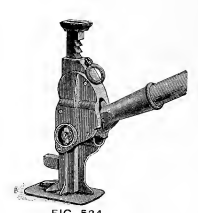
TESTED CHAIN. ALL SIZES.

All Sizes - Wire, Manilla and Cotton Rope and Chain.



FIG. 533.

JACK SCREWS.



RATCHET JACK.



FIG. 535. HYDRAULIC JACK.

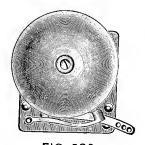


FIG. 536.
TRIP GONG.
FROM 3 IN. TO 18 IN. DIAM.



FIG. 539.

BOILER TUBE CLEANER.

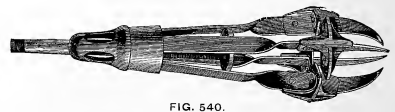
CRIMMS' PATENT.



FIG. 537.

ROLLER TUBE EXPANDER.

HENDERER'S PATENT.



NATIONAL TUBE CLEANER.



FIG. 538.

ROLLER TUBE EXPANDER.

COLLINS' PATENT.



STEEL WIRE FLUE BRUSH.

All Styles of Flue Cleaners.

SHAFTING-COLD ROLLED OR COLD DRAWN.

FROM 1-4 IN. TO 4 IN.

IRON.





STEEL.

FIG. 542.

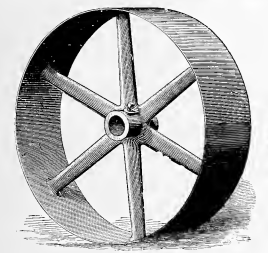


FIG. 543. PLAIN PULLEY.

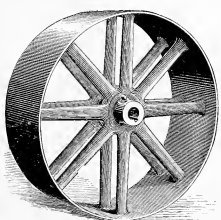


FIG. 544. DOUBLE ARM PULLEY.

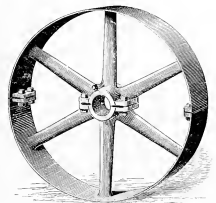


FIG. 545. SPLIT PULLEY.

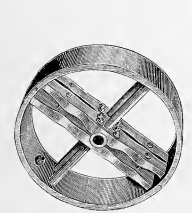


FIG. 546. WOOD PULLEY.

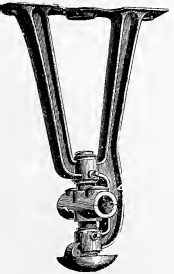


FIG. 547. ADJUSTABLE HANGER. ADJST. POST HANGER.

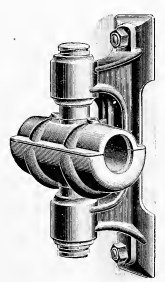


FIG. 548.

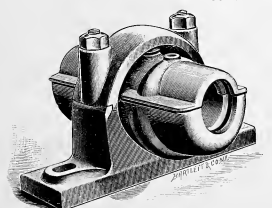
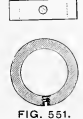


FIG. 549. ADJST. PILLOW BLOCK.



FLANGE COUPLINGS.



LOOSE COLLARS.

MACHINE BOLTS, NUTS, ETC.

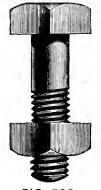


FIG. 552.



FIG. 553.





FIG. 555 BOLT END.



WOOD OR LAG SCREW.

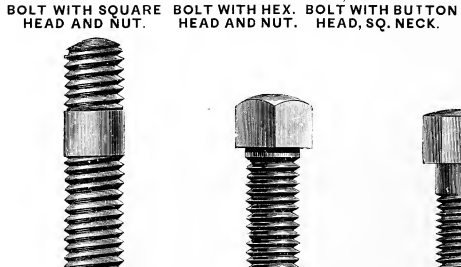


FIG. 557. STUD BOLT.



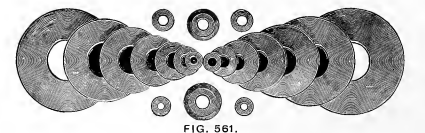
FIG. 558 SET SCREW. SQUARE HEAD.



FIG. 559. TAP BOLT HEX. HEAD.



FIG. 560. **UPSET OR ENLARGED** BOLT ENDS.



WASHERS WROUGHT OR CAST IRON.

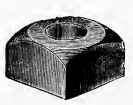


FIG. 563. SQUARE NUT.

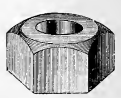


FIG. 564. HEX. NUT

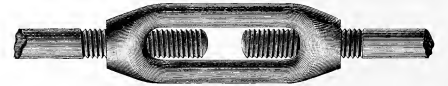


FIG. 562. TURN BUCKLES. DROP FORGED.





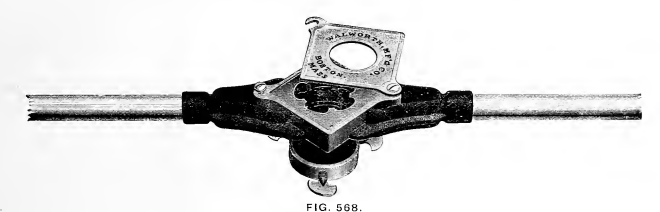
FIG. 566.



FIG 567. FIG. 565. BOILER AND TANK RIVETS.

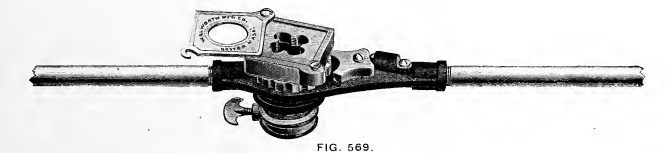
TOOLS FOR CUTTING AND FITTING PIPE.

WALWORTH DIE PLATE OR STOCKS.



Separate Dies furnished when so ordered.

MILLER'S REVERSIBLE RATCHET DIE PLATE.



ARMSTRONG'S ADJUSTABLE STOCK AND DIES.

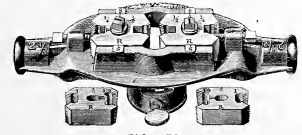


FIG. 570.

No. 1—Cuts from												18 to 12 inch.
No. 2—Cuts from												14 to r inch.
No. 3—Cuts from												114 to 2 inch.
No. 6 – Cuts from												212 to 3 inch.
No. 7—Cuts from												* .



FIG. 571.

DEAN STOCK AND DIES

Cuts from 18 in. to 1 in.

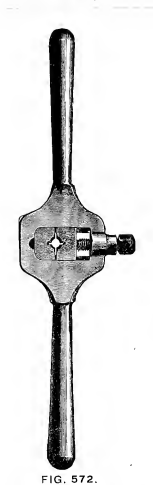


FIG. 573.
FORBE'S PATENT DIE STOCKS.

No. 1, Cuts from $\frac{1}{4}$ in. to 2 in. No. 2, Cuts from $2\frac{1}{2}$ in. to 4 in. No. 3, Cuts from 4 in. to 6 in.



FIG. 574.

STANWOOD PIPE

No. 1, Cuts from 1/8 in. to 1 in. No. 2, Cuts from 3/4 in. to 2 in. No. 3, Cuts from 2 in. to 3 in.

CUTTER.



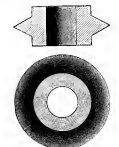


FIG. 576.
WHEELS FOR CUTTERS
ALL SIZES.





FIG. 577.
PINS FOR CUTTERS.
ALL SIZES.



FIG. 575.
BARNES 3 WHEEL PIPE
CUTTER.

No. 1, Cuts from $\frac{1}{8}$ in. to 1 in. No. 2, Cuts from $\frac{1}{2}$ in. to 2 in. No. 3, Cuts from $\frac{1}{2}$ in. to 3 in. No. 4, Cuts from $2\frac{1}{2}$ in. to 4 in. No. 5, Cuts from 4 in. to 6 in. No. 6, Cuts from 6 in. to 8 in. No. 7, Cuts from 9 in. to 12 in.



FIG. 578.

COMMON PIPE TONGS.

From 1/8 in. to 8 in. pipe.



FIG. 580.

PLYERS.

From 8 in. to 14 in. long.

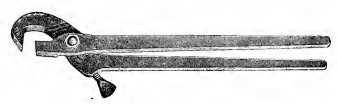


FIG. 579.

BROWN'S ADJST. TONGS.

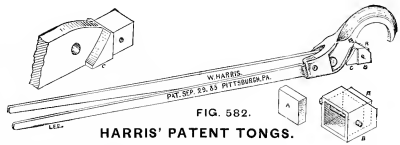
No. 1,				takes from 1/8 in. to 3/4 in.
No. $1\frac{1}{2}$,				takes from 38 in. to 1 in.
No. 2,				takes from $\frac{1}{2}$ in. to $1\frac{1}{4}$ in.
No. 3,				takes from 1 in. to 2 in.
No. 4,				takes from $1\frac{1}{2}$ in. to 3 in.
No. 5,				takes from $2\frac{1}{2}$ in. to 4 in.
No. 6,				takes from 3 in. to 5 in.
No. 7,				takes from 4 in to 7 in.



FIG 581.

TRIMO PIPE WRENCH.

No.	6,	takes	from	1/8	in.	wire	to	$\frac{1}{2}$	in.	pipe.
No.	8,	takes	from	1/8	in.	wire	to	3/4	in.	pipe.
No.	10,	takes	from	1/8	in.	wire	to	1	in.	pipe.
No.	14,	takes	from	1/4	in.	wire	to	$1\frac{1}{2}$	in.	pipe.
No.	18,	takes	from	1/4	i11.	wire	to	2	in.	pipe.
		takes								
No.	36,	takes	from	$\frac{I}{2}$	in.	wire	to	$3\frac{1}{2}$	in.	pipe.
No.	42,	takes	from	1	in.	pipe	to	5	in.	pipe.



One Tong required for each size of pipe. Steel Handles, Malleable Head, Adjustable Bit, with eight sharp edges.



FIC. 583.

ROBBIN'S CHAIN TONGS.

No. 2,	takes from 1 in. to 2 in. pipe.	No. 5,	takes from $2\frac{1}{3}$ in. to 8 in. pipe.
No. 3, · · · ·	takes from $1\frac{1}{2}$ in. to 4 in. pipe.	No. 6,	takes from 4 in to 10 in. pipe.
No. 4, · · · ·	takes from 2 in. to 6 in. pipe.	No. 7,	takes from 4 in. to 16 in. pipe.



FIG. 584.

BROCK'S PAT. CHAIN TONGS.

No. o.	 takes	from 1/8 in. to 3/4 in. pipe.	No. 3,		takes from 3/4 in. to 4 in. pipe.
		from 1/8 in. to 11/2 in. pipe.	No. 4,		takes from 1 in. to 8 in. pipe.
No. 2.		from $\frac{1}{1}$ in. to $2\frac{1}{3}$ in. pipe.	No. 5,		takes from 2 in to 14 in pipe.

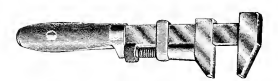


FIG. 585. MONKEY WRENCH. FROM 6 IN. TO 21 IN. LONG.

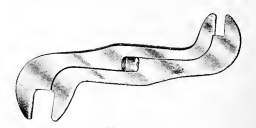


FIG. 586. BAXTER S WRENCH. FROM 4 IN. TO 15 IN. LONG.

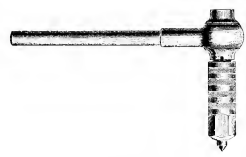


FIG. 587. SMITH'S FRICTION SLEEVE RATCHET. FROM 10 IN. TO 20 IN. LONG.

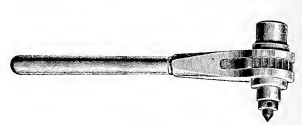


FIG. 588. PACKER BOILER RATCHET. FROM 10 IN. TO 20 IN. LONG.



FIG. 589. PIPE TAP.



FIG. 590. PIPE REAMER.



FIG. 591. COMBINED TAP, REAMER AND DRILL.



FIG. 592.



FIG. 593.



FIG. 594. PIPE DRILL. TWIST DRILL. COUNTERBORE DRILL.



FIG. 595. TAPER.



FIG. 596. PLUG. MACHINISTS' TAPS.



FIG. 597. BOTTOMING.

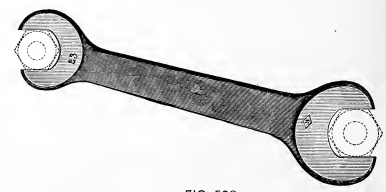


FIG. 598. WRENCH, DROP FORGED. (ALL SIZES AND STYLES.)

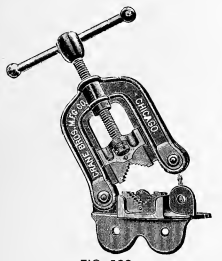


FIG. 599. PIPE VISE. MALLEABLE.

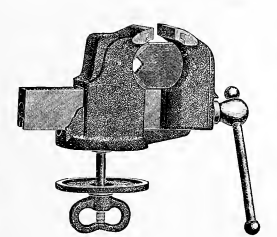
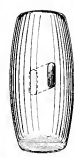


FIG. 600. COMBINATION VISE. SMITH'S.



FIG. 601. HAMMERS AND SLEDGES. MACHINISTS.



COPPER.



FIG. 603. GLASS TUBE CUTTER.



FIG. 604. COPPER FLOATS. HEAVY FOR BOILER PRESSURE. LIGHT FOR TANK PRESSURE.



FIG. 6041/2. TANK VALVES.

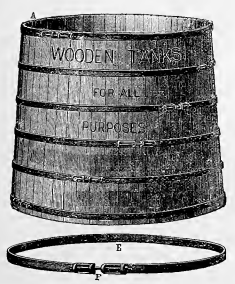


FIG. 605. **WOODEN TANKS.** ANY CAPACITY.

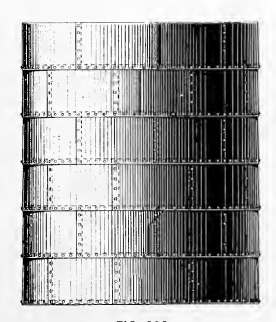
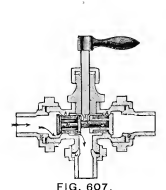


FIG. 606. IRON TANKS. ANY CAPACITY.



LUNKENHEIMER'S AUTOMATIC CYLINDER COCK.



FIG. 608.
TRIUMPH DOUBLE ACTING FORCE PUMP.

SINGLE LEVER.
ALSO MADE WITH DOUBLE LEVER.

Hand pumps furnished of any style.



FIG. 609. WORKING BARREL.

FOR DEEP WELLS.

From 2 in. to 6 in. in diameter.



CLIMAX OIL BURNER.

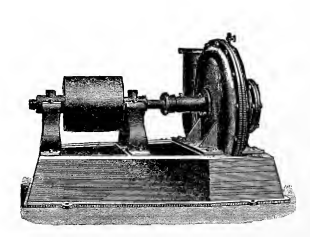


FIG. 611.
HORIZONTAL CENTRIFUGAL PUMP.

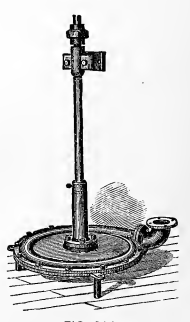


FIG. 612.
VERTICAL CENTRIFUGAL
PUMP.

Descriptive circular on application.

BEST, FOX & CO.

BUFFALO DUPLEX STEAM PUMPS.

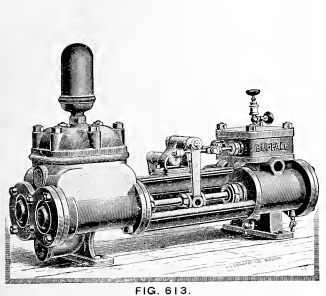


FIG. 613.

BOILER FEED PUMP.

REGULAR PATTERN.

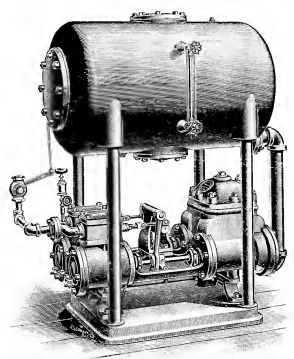
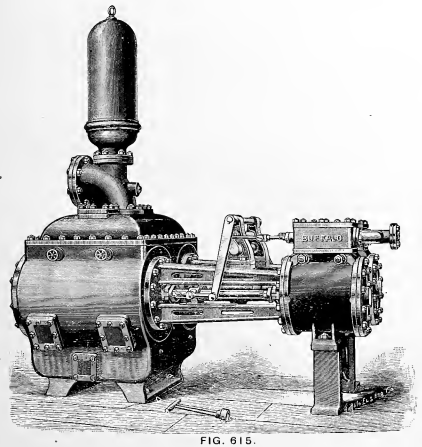


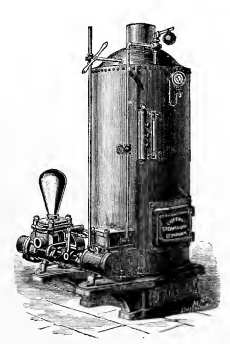
FIG. 614.

AUTOMATIC FEED PUMP

WITH RECEIVING TANK.



LOW SERVICE OR TANK PUMP.



PUMP AND BOILER COMBINED.

Pump Catalogue on Application.

BUFFALO STEAM PUMPS.

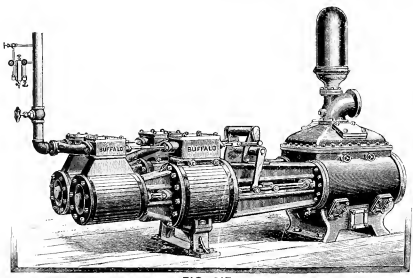


FIG. 617.
COMPOUND DUPLEX PUMP.
NON-CONDENSING.

FIG. 619.
IMPROVED SINGLE CYLINDER PUMP.

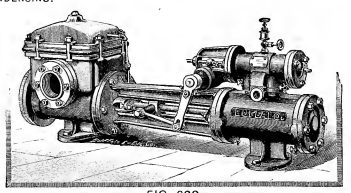
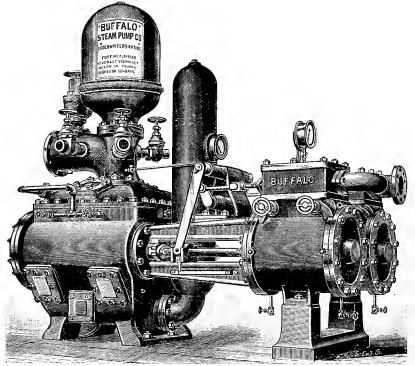


FIG. 620.
IMPROVED SINGLE CYLINDER.
VACUUM PUMP.



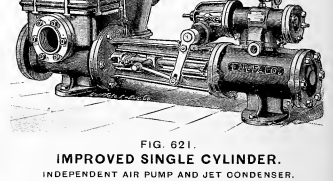


FIG. 618.
UNDERWRITERS' FIRE PUMP.

Pump Catalogue on Application.

BUFFALO DUPLEX STEAM PUMPS.

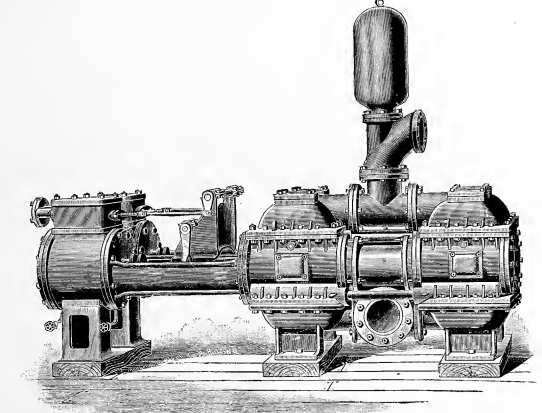


FIG. 622.

DUPLEX PUMP WITH **EXTERNAL** CENTRE PACKED PLUNGERS.

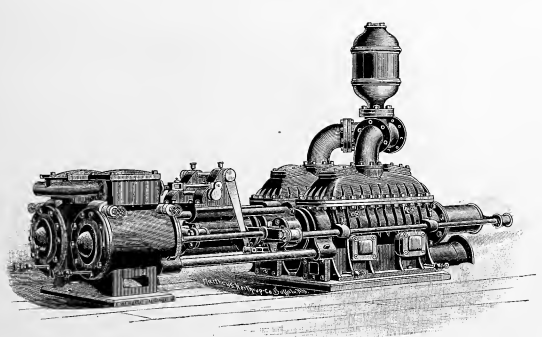


FIG. 623.

Pump Catalogue on Application.

DUPLEX PUMP

WITH

EXTERNAL PACKED

PLUNGERS.

OUTSIDE

CONNECTED.

BUFFALO STEAM PUMPS.

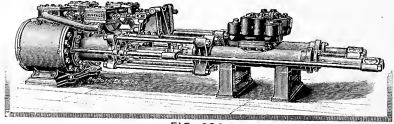


FIG. 624.
COMPOUND DUPLEX HYDRAULIC PRESSURE PUMP.

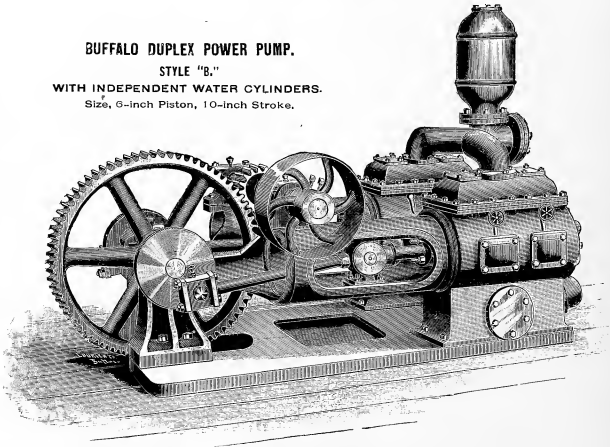


FIG 625.

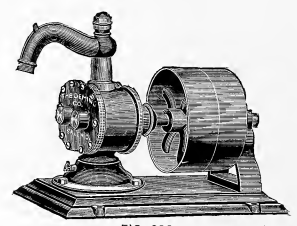
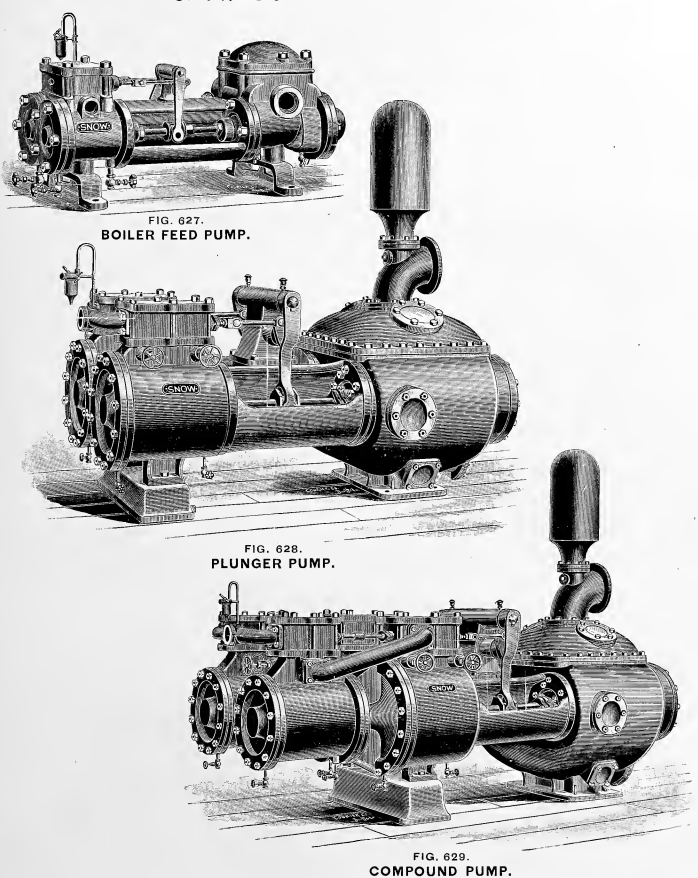


FIG 626.
ROTARY FORCE PUMP.

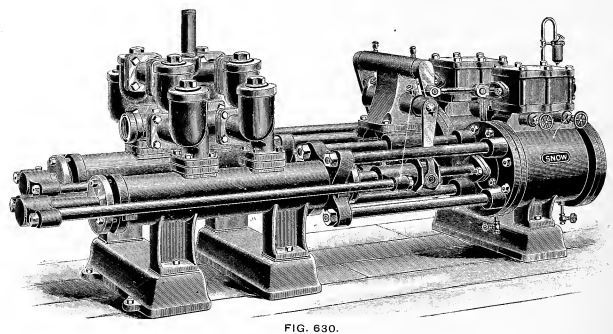
Pump Catalogue on Application.

SNOW DUPLEX STEAM PUMPS.



Pump Catalogue on Application.

SNOW DUPLEX STEAM PUMPS.



HYDRAULIC PRESSURE PUMP.

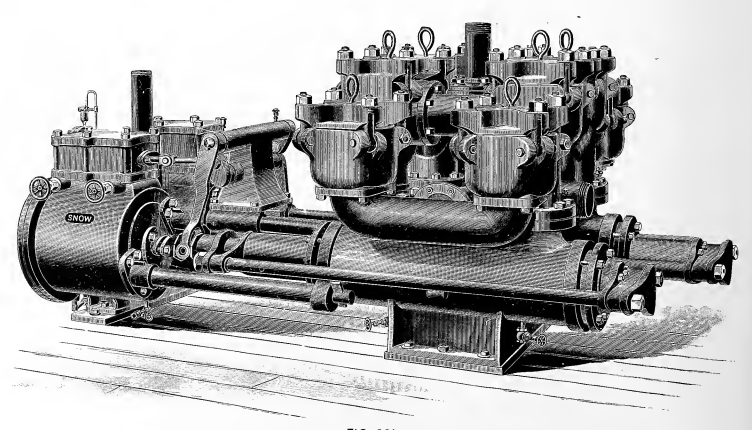


FIG. 631.
MINE PUMP—HIGH PRESSURE.

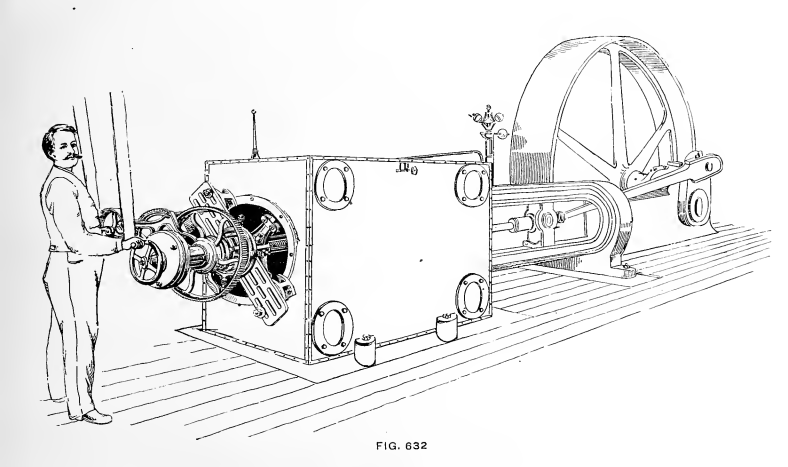
Pump Catalogue on Application,

HORIZONTAL OR VERTICAL CYLINDERS (60 inch Diameter or less) REBORED

In their permanent position anywhere in the U.S.

ALSO

CORLISS VALVES, LARGE BEARINGS. GEAR AND FLY WHEELS.



WE MAKE

PISTON HEADS (Steel or Iron) 60 INCHES DIAM. or less.

PACKING RINGS of CLIMAX BRONZE, BABBITT, Steel or Iron.

PISTON RODS of COLD ROLLED STEEL or PHOSPHOR BRONZE.

STEEL SHAFTS, CRANKS, PITMANS, KEYS, Etc.

CLIMAX BRONZE BEARINGS AND SLIDES.

PITMAN & STRAP BRASSES, Etc., Etc.

REPAIRS

FOR ALL STYLES AND SIZES OF ENGINES.
PUMPS AND SPECIAL MACHINERY AT SHORT NOTICE.

Estimates furnished on Application.

HOSE, PACKING, ETC.

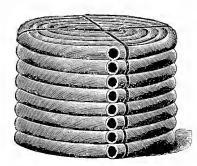


FIG. 633. RUBBER HOSE. FROM ½ IN. TO 4 IN. AND FROM 2 TO 6 PLY.



FIG. 634. STEEL WIRE WRAPPED HOSE. RUBBER SUCTION HOSE



FIG. 636. SHEET PACKING. FROM 1-64 TO 14 IN. THICK.



FIG. 637. FLAX PACKING.

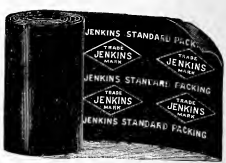


FIG. 638. · JENKINS' PACKING.



FIG. 639-SQUARE PISTON PACKING.



FIG. 640. RUBBER BACK PISTON PACKING.



GARLOCK'S



FIG. 642. USUDURIAN PACKING. SELF-VULCANIZING.

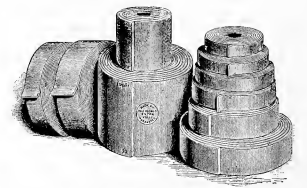


FIG. 643. RUBBER BELTING. FROM I IN. TO 52 IN, WIDE, FROM 2 TO 8 PLY.

LEATHER BELTING. FROM I IN. TO 48 IN, WIDE.



FIG. 644. PUMP VALVES. HARD AND SOFT RUBBER OR BRASS.



BRASS PUMP. SPRINGS.



SECTIONAL COVERINGS FOR STEAM PIPES.

MAGNESIA COVERING.

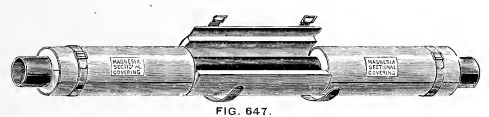
















FIG. 653.

MAGNESIA OR MAGNABESTOS COVERING FOR FITTINGS.



FIG. 654. MAGNABESTOS COVERING.

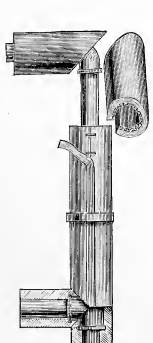


FIG. 656.

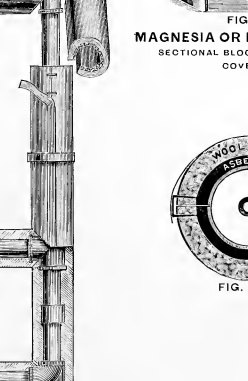


FIG. 658.



ATTACHED TO PIPE.

Mineral Wool, Hair Felt, &c., Furnished as Desired.

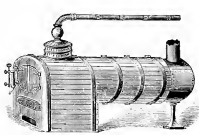


FIG. 655.

MAGNESIA OR MAGNABESTOS. SECTIONAL BLOCKS AND PLASTIC

COVERING.



FIG. 657.

CLIMAX BRONZE AND BRASS CASTINGS

From 1-2 oz. to 12,000 lbs. Weight. ROUGH OR FINISHED.



FIG. 659.
ROLL AND ENGINE
BEARINGS.



STRAP BRASSES.

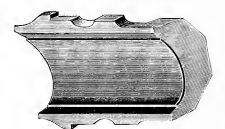


FIG. 661.

CAR BEARINGS.

WITH OR WITHOUT LEAD LINING.

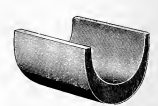
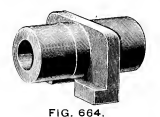


FIG. 662.
LOCOMOTIVE
DRIVING
BOX BRASSES.



FIG. 663. STEP BEARINGS.



BUSHINGS
FOR BLOOMING MILL TABLES.



FIG. 665.

PUMP LININGS.

-OR BUSHINGS.

FOR ELECTRIC CARS.

PINIONS.



FIG. 667.



FIG. 668. BEVEL



FIG. 669.



FIG. 670. WITH COLLAR.



FIG. 666.

BRONZE PISTON RODS.

ANY DIAMETER OR LENGTH,
WITH OR WITHOUT STEEL CENTRES.



FIG. 671.
TROLLEY
SWITCHES.



FIG. 672.
TROLLEY
WHEELS.

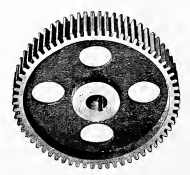


FIG. 673.

ONE PIECE GEAR WHEEL.

IRON AND STEEL.

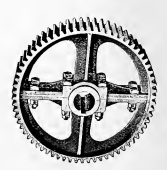


FIG. 674.
SPLIT GEAR WHEEL.
IRON AND STEEL.

CLIMAX BRONZE AND BRASS CASTINGS.

ROUGH OR FINISHED.



FIG. 675.
WORM-WHEEL
CLIMAX BRONZE GRADE.

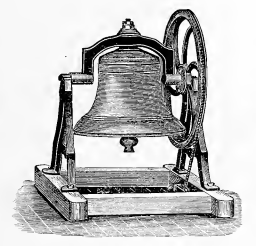


FIG. 676.
BELLS OF ANY SIZE AND TONE.



FIG. 677.

PACKING RINGS

OF ANY SIZE.

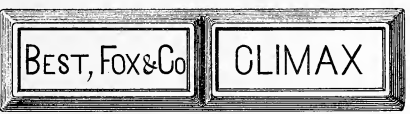
PLAIN OR BABBITTED.

Grade XX Phosphorized

Grade XX

X

" A



" С

 $\cdot \cdot \cdot D$

E

Grade B

FIG. 578.

CLIMAX BABBITT METAL.

ALL GRADES.



FIG. 679.
INGOT
CLIMAX BRONZE.
INGOT BRASS.
ALL GRADES.



FIG. 681. PHOSPHOR TIN.

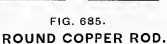


FIG. 683.

SHEET LEAD.

ANY THICKNESS.





BRASS ALL SIZES.



FIG. 680. PIG LEAD.



FIG. 682.
ALUMINUM.



FIG. 684.
SHEET COPPER.
"BRASS.
ANY THICKNESS.



FIG. 686.

SQUARE COPPER ROD

BRASS

ALL SIZES.

BLAST FURNACE SPECIALTIES. CLIMAX BRONZE TUYERES.

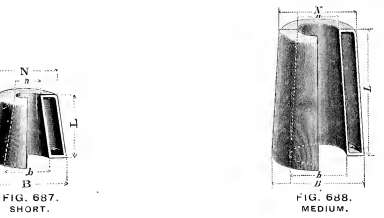
(800 PATTERNS TO SELECT FROM)

SHORT-Less than 12 in. long.

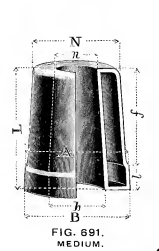
Medium-Between 12 and 16 in. long.

Long-Over 16 in. long.

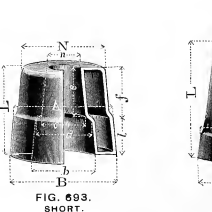




CLASS B.



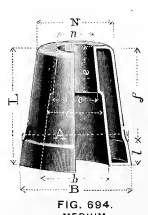
CLASS C.



- B

FIG. 690.

SHORT.





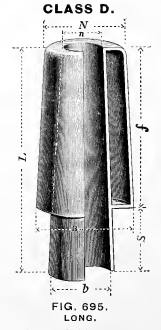
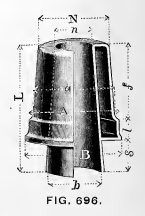


FIG. 689. LONG. «---n FIG. 692.

.....B....

CLASS E.

LONG.



See Catalogue F for Dimensions of Above.

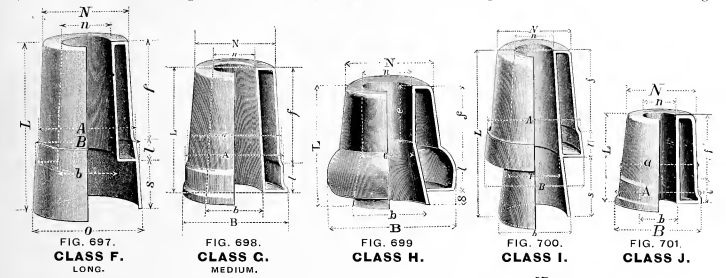
CLIMAX BRONZE TUYERES, NOTCHES AND COOLERS.

(800 PATTERNS TO SELECT FROM.)

SHORT-Less than 12 in. long.

MEDIUM—Between 12 and 16 in. long.

Long-Over 16 in. long.



NOTCHES.

SHORT—Less than 10 in. long. MEDIUM—Between 10 and 15 in. Long—Over 15 in. long.

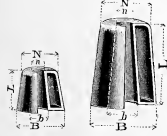


FIG 702. FIG. 703. CLASS A. SHORT. LONG.



FIG. 704. FIG. 705. CLASS B. MEDIUM.

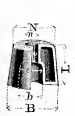
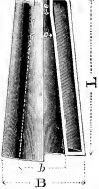


FIG. 706. CLA SHORT.



CLASS C.



FIG. 708. CLASS D.

COOLERS.

SHORT—Less than 22 in. long.

Long-Over 22 in. long.

...N....

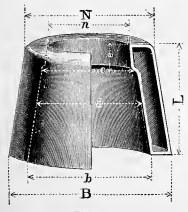


FIG. 709, SHORT.

COOLERS. CLASS A.

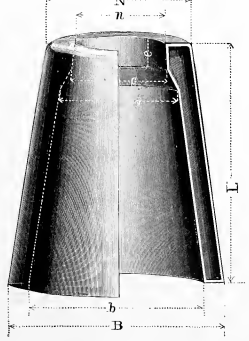
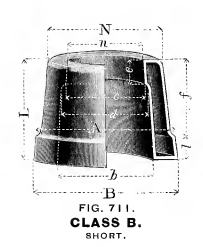


FIG. 710.

CLIMAX BRONZE COOLERS, NOTCH COOLERS, ETC.

SHORT—Less than 22 in. long.

Long-Over 22 in. long.



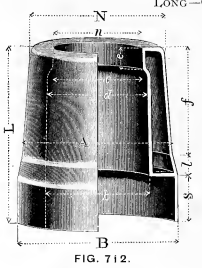


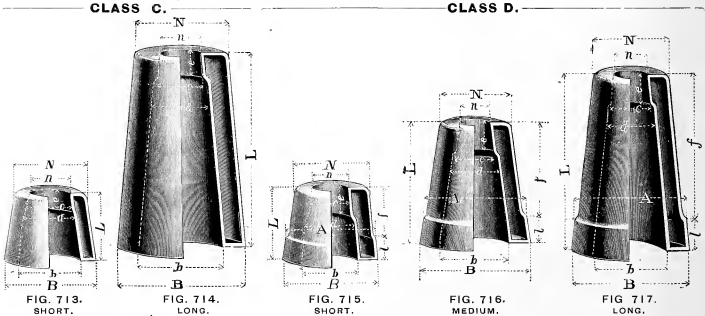
FIG. 712. CLASS F. LONG.

NOTCH COOLERS.

SHORT—Less than 12 in. long.

MEDIUM—Between 12 and 16 in. long

Long-Over 16 in long.



BOSH BOXES. (FRONHEISER'S PATENT.)

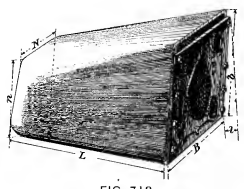


FIG. 718. CLASS A.

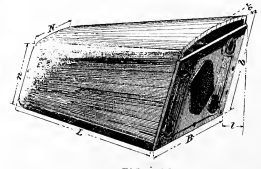


FIG. 719. CLASS B.

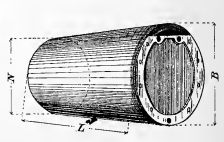
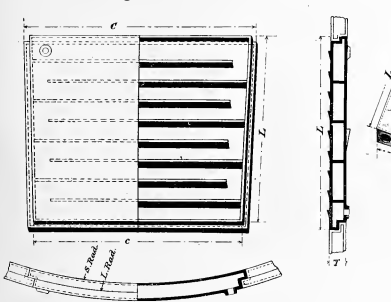
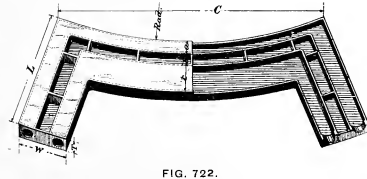


FIG. 720. CLASS C.

CLIMAX BRONZE BOSH PLATES, JACKETS, ETC.





BOSH PLATE.

KENNEDY'S PATENT.

FIG. 721.
HUNT'S PATENT BOSH JACKET.

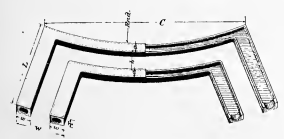


FIG. 723. BOSH PLATE. CLASS B.

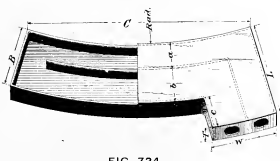
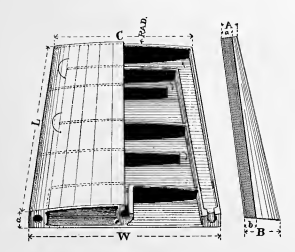


FIG. 724.
BOSH PLATE.
CLASS C.
(POLLOCK'S PATENT.)



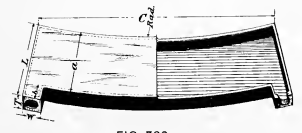


FIG. 726.
BOSH PLATE.
CLASS E.



FIG. 725.
BOSH PLATE.
CLASS D.
(SCOTT'S PATENT.)

CLIMAX BRONZE BOSH PLATES, AND VALVE SEATS.

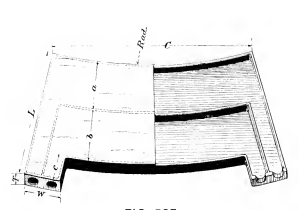
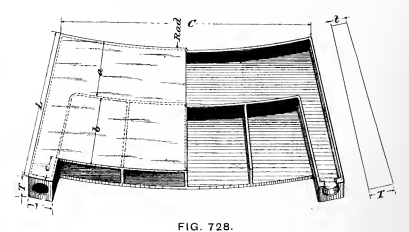


FIG. 727.
BOSH PLATE.
CLASS F.



BOSH PLATE.

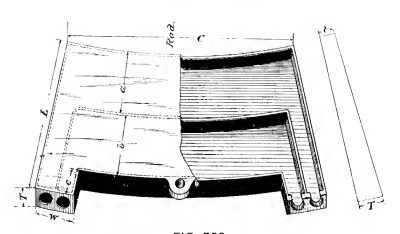


FIG. 729. .

BOSH PLATE.

CLASS H. (GAYLEY'S PATENT)

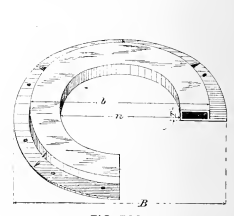


FIG. 730. VALVE SEAT. CLASS A.

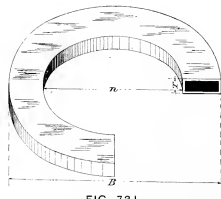


FIG. 731. VALVE SEAT. CLASS B.

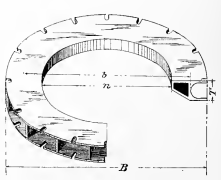


FIG. 732. VALVE SEAT. CLASS C.

CLIMAX BRONZE VALVE SEATS AND VALVES.

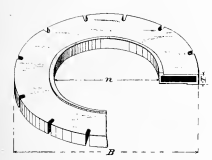


FIG. 733.
VALVE SEAT.
CLASS D.

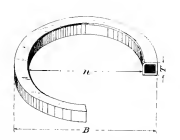


FIG. 734.
VALVE SEAT.
OLASS E.

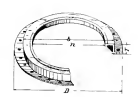


FIG. 735.

VALVE SEAT.

CLASS F.

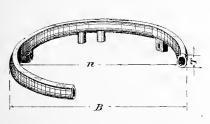


FIG. 736.
VALVE SEAT.
CLASS G.

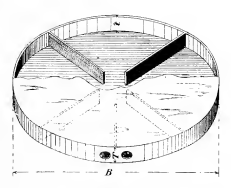


FIG. 737. VALVE. CLASS A.

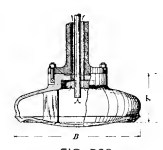


FIG. 738. VALVE. CLASS B.

See Catalogue F for Dimensions of above.

WATER AND AIR COOLED DEVICES

OF ANY SHAPE MADE OF

CLIMAX BRONZE,

SILVER,

FOR

COPPER,

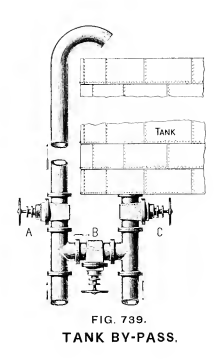
GLASS, STEEL

AND IRON

SMELTING FURNACES.

CORRESPONDENCE SOLICITED,

BY-PASS FOR TANKS, HEATER EXHAUST, WATER TO BOILERS, AND STEAM MAINS.



BALANCED VALVE.

FOR TANKS.
WITH COPPER FLOAT.

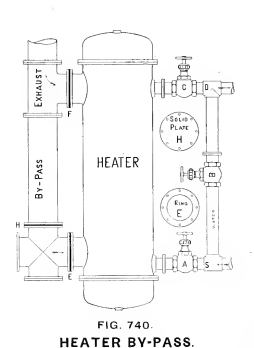
RAYSTHORNE

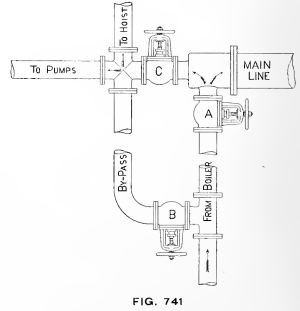
RAYSTHORNE

RAYSTHORNE

RAYSTHORNE

FIG. 739½. See also page 77.





STEAM LINE BY-PASS.

TANK BY-PASS.

Direct pressure from pump to furnace, independent of tank, is obtained, as shown by cut, by closing valves A and C and opening valve B. Tank can then be thoroughly cleaned. By-pass connection need not be placed close to tank. Any convenient point between lines to and from tank will answer for this purpose.

HEATER BY-PASS.

S indicates the cold water supply to the heater. D, the hot water line from the heater. If the heater needs repairing, close valves A and C and open by-pass valve B. If exhaust connection is made to heater, as shown on the left of same, it can be by-passed by removing liner or rings E and F and putting in their places plate H and a spare plate same as H. Then no exhaust can get into heater.

Put ring E where H was and steam will pass direct from Cross up through Tee and into atmosphere.

Plates and rings E, F and H are made of bronze $\frac{1}{4}$ or $\frac{3}{8}$ inch thick, so as to prevent rusting and allowing ready removal.

This arrangement saves the expense of three valves and is very neat and compact.

STEAM LINE BY-PASS.

In Blast Furnace practice it is often the case that steam is required only for the pumps and hoist, when the furnace is banked or not blowing, and it is not desirable to have steam in the entire main line. Using the main steam line for this purpose can be avoided by arranging pipe system as shown. Close valves A and C and steam can be furnished through valve B, by only firing one battery of boilers.

WE MANUFACTURE

CLIMAX BRONZE CASTINGS,

Which we claim to be superior to any bronze in use, and guaranteed for the following purposes:

Grade A.—For Blast Furnace Tuyeres, Bosh Plates, etc.

Grade B.—For general machine castings, Piston Rods, Cog Wheels, Racks and Pinions, Pump Linings, Bolts, Step Bearings and Hydraulic Work of all kinds, hard and strong.

Grade C.—For Heated Rolls, Hydraulic Cranes, Nail Machines, etc., very tough and hard.

Grade D.—For Packing Rings, for all purposes very strong.

Grade E.—For Bells, Gongs, etc.

Grade F.—For Heavy Bearings for Rolls, Engines, Car Bearings, Locomotive Driving Boxes, Collar Bearings, Heavy Slides, etc. This grade is made hard and strong, so as to resist great pressure, and is of such a nature as not to cut the journals.

Grade H.—For work subject to acids, chemicals, etc. Designed to take the place of ordinary acid metal, being much harder and stronger.

"Climax Bronze" of any grade, in ingots, in large or small quantities, at a price that enables it to compete with any other Bronze in the market.

PHOSPHORIZED INGOT COPPER.

Made of several grades to suit various purposes, Guaranteed to produce Genuine Phosphor-Bronze Castings, without additional mixture of metals.

MATERIAL NOT ILLUSTRATED.

Cotton and Hemp Packing,

Sheet Asbestos.

Asbestes Rope Packing,

Plumbago Packing,

Gasket Board.

Soil Pipe Fittings.

Sewer Pipe and Fittings.

Gaskets of any material.

Chain Belting and Shives.

Brass, Copper, Steel and Iron Wire.

Bar and Sheet Iron and Steel.

Bar, Sheet and Spring Steel.

Recording Gauges.

Natural Gas Supplies.

Crucibles and Plumbago.

Phosphorus.

Coal, Ore and Sand Screens.

Thermometers.

BEST, FOX & CO.'S

DIMENSIONS

ЬO

FITTINGS, VALVES, FLANGES,

STEEL, WROUGHT AND CAST IRON PIPE,

BRASS, COPPER AND LEAD PIPE,

STEEL AND COPPER BENDS,

&c., &c.

For the Convenience of Engineers and Draughtsmen we have embodied in Pamphlet K these tables from Furnished on application. Pages 100 to 114.

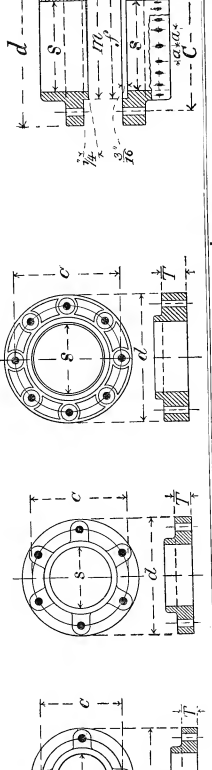
BEST, FOX & COMPANY'S

STANDARD DIMENSIONS

(BASED ON 10 YEARS PRACTICAL EXPERIENCE)

FLANGES STEEL FOR THREADED I. D. (INSIDE DIAM.) PIPE. IRON AND CAST CAST





ш

SUITABLE FOR PRESSURE FROM 150 TO 300 LBS.

EXTRA HEAVY.

HEAVY. CID

MEDIUM.

m

TO 125 LBS.

TO 100 LBS.

SUITABLE FOR PRESSURE TO 50 LBS.

LIGHT.

SUITABLE FOR PRESSURE

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T			н	н	$1\frac{1}{16}$	% \\ \frac{1}{1}	0/1	47	, I	† 6 T	13/8	$1\frac{7}{1}$	1 1/2	1 5/8	0 0
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	÷			0 7.	1		8		01	II		7 5	91	17	90 03 100
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ROLLED OR PRESSED STEEL FLANGES TO ORDER.

See Page.....

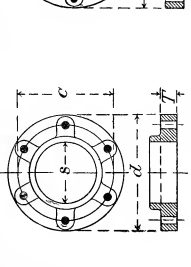
* STEEL FLANGES (THREADED) ARE NOT RAISED HOLE.

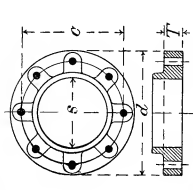
BEST, FOX & COMPANY'S STANDARD DIMENSIONS

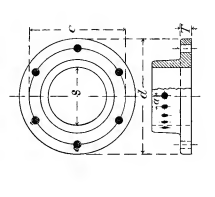
(BASED ON 10 YEARS PRACTICAL EXPERIENCE)

FLANGES STEEL CAST 0 Z 4 CAST IRON

For O. D. (OUTSIDE DIAM.) PIPE,







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			<u></u> ↓ _ {	

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1 1 10	19 1/2	1 2 2		17 18 17 18	ω ι. 74 %	- - - - - -	20	2 2		17.34	35%	1 4 5	21	12	-	1834	H/ >-	727		26	91	-	2334	-		727
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8 2	28	20	-	2534	4 1/2	88	29	20	Н		43/4	22	30	20	1 1%	273/4	, r 4,7,	13/4		261%	† -		11/2	47	61.0	2.7
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FLANGES EXPANDED AND PIENED ON PIPE.

LARGER SIZES TO ORDER.

* STEEL FLANGES ARE NOT RAISED HOLE.

BEST, FOX & COMPANY'S

STANDARD DIMENSIONS OF

AND VALVES. DOZIFFIA FLANGED

Values with By-Pass sams Length as without Standard & High Pressure Steam Values same Length PLAMETER of Flanges A Values Look, instant	BEST'S PATENT GATE VALVES. HEAVY AND EXTRA HEAVY. DRILLING FOR EX. HY.	i. l H h D Wumber, Size.	8 1 12 15 10 6 15 4 5 8 5 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		n SIZE.	4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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	CLIMAX GLOBE VALVES AND GLOBE CHECK VALVES.	. Н	101 13, 14 14, 14 15, 16 16, 16 17, 17 18, 18 18, 18 1
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	× 8 >	в Н	4
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	45°	0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ELBOWS, TEES, CROSSES.	1	5 5 7 10 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10
		9	
DIMMETER PLACE PLACE PRANGES FILLINGS & UGLUES FROM 15to 100 1bs PRESSURE	FLANGES	8	23.23.24 24.25 25.25

DIMENSIONS OF EX. HY. FITTINGS ARE LONGER THAN ABOVE. FOR EXTREME PRESSURES, FITTINGS AND VALVES ARE MADE OF CHARGOAL IRON, STEEL OR BRONZE.

FITTINGS AND VALVES TO 60 INCH DIAM. TO ORDER. FOR MEASUREMENTS OF REDUGED FITTINGS SEE PAGE 105.

BEST, FOX & COMPANY'S

STANDARD DIMENSIONS OF

AND VALVES DONITHIA SCREWED

FOR MEDIUM AND HEAVY PRESSURES. (NOT EXTRA HEAVY.)

	HINGE OR SWING CHECK VALVES.	а п г	7
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	G L	n l	1 2 2 2 4 4 5 0 0 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1
	E Z	п	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	S CH	~>	X X
	NGLI	2	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	IMAX ANGLE CAND AND AND IECK VALVES	с п	20 0 1 1 1 1 1 1 1 2 1 2 2 8 0 1 1 2 1 2 1 3 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CLIMAX AN CHECK	Size.	11 2 2 2 4 4 4 4 4 6 5 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
DIAM.	FOLDS ETURN NDS.	2	1 2 2 2 8 8 4 7 2 7 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FROM I TO 8 DIAM	ANIFO	j,	2 5 5 5 4 4 4 6 7 7 8 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Booles Fre	MANI AND R BER	υ	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
		9	11 2 2 2 2 8 8 4 4 4 8 9 1 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	ADIUS	7	4 + 4 + 7 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1
	LONG RADIUS	c	22 2 2 2 2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5
	·	Size.	111000 8844 60 0 11 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	30WS V'S.	0	2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2
	45° ELBOWS AND V'S.	1	2
6		0	1 1 1 2 2 2 2 2 2 8 8 4 4 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
101 101	WS, AND SES.	7	0.48,44,68,648, 48,48,6 0.00,40,00,00,00,00,00,00,00,00,00,00,00,0
	ELBOWS, TEES AND CROSSES.	Size. c	11103 8 8 6 4 4 7 5 5 8 0 9 4 4 7 5 5 8 6 8 6 8 7 8 8

SCREWED FITTINGS TO 15 IN. INSIDE DIAM. ON HAND. SCREWED STEEL FITTINGS TO ORDER. SCREWED BRASS FITTINGS TO ORDER.

SPECIAL VALVES FOR HYDRAULIC PRESSURE MADE OF CHARCOAL IRON OR BRONZE. EXTRA WIDE RETURN BENDS TO ORDER.

DIMENSIONS OF 2 IN. VALVES AND SMALLER ARE BRASS.

BEST, FOX & COMPANY'S STANDARD DIMENSIONS

AND FITTINGS, SPECIAL VALVES

SMALLEST RADIUS FOR IRON, STEEL AND COPPER BENDS AT WHICH PIPE WILL NOT BUCKLE. ALSO

(B)	TRANSFER VALVES.	Size. C l	4 6½ 13 5½ 125% 4½ 6½ 13 9 5 7 14 6 15 5¼ 7½ 15 10 6 734 15½ 7 18 6 834 17½ 11½ 8 9½ 17 7 1934 7 10¼ 20½ 12½ 10 10½ 21 7 7 21¾ 8 115% 23¼ 14¼ 12 12 12 7 7 25 9 4 15 30 17½ 14¼ 14 13½ 27 9½ 32 12¼ 19¼ 38½ 21¾ 16 15 30 11¼ 36¼ 13¾ 21 42 23¾ 18 16⅓ 33 12 11¼ 36¼ 13¾ 21 42 23¾ 20 19¾ 39½ 14 15 5 19¾ 38½ 21¾ 20 19¾ 39½ 14 15 5 19¾ 38½ 21¾ 20 10¾ 39½ 14 15 5 19¾ 38½ 21¾ 20 10¾ 39½ 14 15 10 18½ 25½ 25½ 20 10¾ 39½ 14 11 15 23¾ 47½ 25½ 25½ 20 10¾ 39½ 14 11 15 25⅓ 29⅓ 58½ 30½ 20 10% Pressure. Full area of sizes of Pipe given is obtained through Butterfly Valves BUTERFLY VALVES for HIGH PRESSURE, BUTERFLY VALVES for HIGH PRESSURE, BUTERFLY VALVES same as TABLE 25.
	LIGHT GATES EXHAUST AIR, &c.	Н 1	5 ½ 12 5% 6 15 7 19 34 7 ¼ 21 ¼ 7 ¾ 21 ⅓ 7 ¼ 25 8 8 27 ¾ 9 ½ 32 11 ¼ 36 ¼ 12 ¼ 46 ½ 12 ¼ 46 ½ 12 ¼ 46 ½ 12 ½ 46 ½ 12 ½ 46 ½ 12 ½ 46 ½ 12 ½ 14 51 12 ½ 14 51 15 55 15 55 18 8 of Pipe give alves VALVES for TRA
(3)		2	4½ 6 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10
	BUTTERFLY VA	$c \mid r$	6½ 13 7½ 15 8¾ 17½ 10¼ 20⅓ 115% 23⅓ 115% 23⅓ 115% 23⅓ 119¾ 38⅓ 22¼ 47⅓ 22¼ 52⅓ 22¼ 52⅓ 31⅓ 63 17 and 18. H PRES
(a)	BUTTERFLY VALVES. Single & Doub'e. Flag.	C Dlam.	\$\frac{\frac
	SOL	Size.	111000 00400 5011 1110000
	MINIMUM SQUARE BE	я	2 2 3 3 3 3 4 5 5 6 6 7 5 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 6 7 6 6 6 6 7 6
9	RADIUS NDS. U	R	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	B g	24	22 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Ш	R Size.	9 1 1 1 1 1 2 2 2 2 2 2 2 3 2 2 3 2 3 2 3
	COPPEF XPANSIC JOINTS	ze.	2 2 2 2 2 2 4 4 2 2 2 1 1 1 1 1 1 1 1 1
571	COPPER XPANSION JOINTS.	H	H. 14" 1.6" 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.
		Size.	95-801111085 100011111111111111111111111111
	PL	C	9 % 8 ½ 10 % 9 % 10 % 9 % 10 % 9 % 10 % 10 % 10
	PUMP STRAINERS	7	8844100001110
2	o,	4	6 2 2 2 8 8 4 4 4 4 1 2 2 8 2 8 2 4 4 8 1 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	P	Size.	3 44 5 6 6 10 12 14 14 14 18 20 22 22 24 24 24 27 28 28 28 28 28 28 28 28 28 28 28 28 28
1	LONG RADIU FLANGED FITTINGS.	5	20 5/3 D 40/3 H 5 8/4 5/5/5
# # # # # # # # # # # # # # # # # # #	RADIUS NGED INGS.	~	10 18 5 11 5 5 11 1 5 5 1 14 18 6 6 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1
	F	8	H/H/W/H/W/C/W/W/
	EXTRA LONG RADIUS ELBOWS.	Size.	8ADIUS
	WS. WS.	O	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

reads 12x8x10x6 Cross.

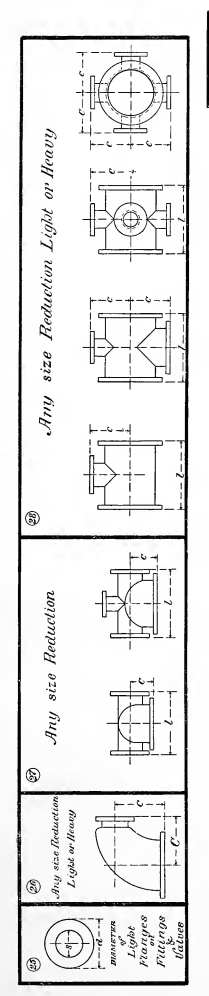
LARGER FITTINGS SPECIAL.

BEST, FOX & COMPANY'S

STANDARD DIMENSIONS OF

ののスドナドム 下LANOED **広門のひの同じ**

For LIGHT, MEDIUM AND HEAVY PRESSURES, (not EX. HY.)



MU Measurements same as Table 2					All Measurements	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			T	To order sizes of Reducing Fittings correctly always give run first thus	reads Sx 4x6 Tee,
CROSSES T.	l C Size l C	10 26 ½ 14 (6 24 16 ½ 15 ½ 15 ½ 15 ½ 15 ½ 16 ½ 16 ½ 16 ½	10	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 3634	2 15 14 6 26 2 15 14 8 26	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 18 38 1634 20 38) 81	3434 18
디	Size.	$\begin{bmatrix} 10 \\ 16 \times \\ 12 \end{bmatrix}$		74/4	7 × × × × × ×	10 10	4/4		20× 120× 120×	4 9	<u>8</u>
0 NO	2	3 16 1/2 11	5 1834 113 6 1834 113	7 1934 113 8 23 123	23 [2] 20 [2]	20 I2 J	7 22 1/4 12 3/8 22 1/4 12 3/8	10 26 1/2 13 1/4		23 I	8 26 1/2 14
A TEES	C Size.	8 1/2	734 734 12 ×	8 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	834	8 ½ 6 6	9 1/2 4	93%	OI OI	1034 16 x { 1034	1034
REDUCING	Size. 1	\$ 4 1434 5 17	2 13½ 2½ 13½	3 13 ½ 4 16	5 16 6 18	2 13 3 15	4 15 5 17 ½	6 17 1/2		5 18 ½ 6 18 ½	(
RED	S.	ν ν. 	2 S S	5 1/2 7 2/2 7 2/2 7 2/2 7 2/2 7 3/2 7 3/2	1 N N					7 10×	
	Size.	$2\frac{1}{2} \times \begin{cases} 1\frac{1}{2} & \text{IO} \\ 2 & \text{IO} \end{cases}$	$\begin{pmatrix} 1\frac{1}{2} & 10 \\ 2 & 10 \end{pmatrix}$		$3\frac{1}{2} \times \left\{ \begin{array}{c} \frac{2}{2} \\ 2 \end{array} \right\} \stackrel{\Gamma}{1} \stackrel{\Gamma}{1}$	3 12	\times $\left\langle \begin{array}{c} 2 \\ 2 \\ 3 \end{array} \right\rangle$	2 12 2 13	× 4	$\times \left\{ \begin{array}{c} 2 \\ 2 \\ 2 \\ 1 \end{array} \right]$	(3 1434
	0	13 1/2	_	14.41 13.42 1	15.1/2/2	15.7	15½ 4		16 ½ 17 ½ 17 ½	17 1/2 6	2/1 61
TEES ON RUN	»	12 24 ½ 14 26 ½	16 28 18 30 ½	20 32 14 26 ½	16 29 ½ 18 30 ½	$\frac{33^{1/2}}{37}$	$\frac{29^{1/2}}{34}$	20 34 24 40	18 34 20 36	40 36	
_	Size.	/4	× 10× √ 10×	161 161	2		74%	74% *	∑4 ∑4	14/4,	<u>x</u>
BULL HEAD	r c	0 1/2 5	7 2/2	7 7	70	8 8	$\frac{\frac{1}{2}}{8}$	2/2/2/2	01	10/0,	<u> </u>
	Size.	$2x \begin{cases} 3 & 10 \\ 4 & 12 \end{cases}$	$3x \begin{cases} 5 & 13 \\ 6 & 16 \end{cases}$	$\binom{7}{17}$	$\begin{cases} 4x & 7 17 \\ 8 18 \end{cases}$	$\begin{cases} 7 & 17 \\ 7 & 8 \end{cases}$	(10 21)	$ \begin{array}{c c} 6x & 10 & 21 \\ 12 & 23 \end{array} $	$7x \left\{ \begin{array}{c} 10 \\ 2 \\ 12 \\ 2 \end{array} \right.$	(14 25 (10 2 I	8x 12 24 14 25 16 28
OR OR			101		8 1/2	7470	11 1/4 12 1/2	, 4 rc		18 19	
0	0	5 43	2,0								.4
0	3	73/ ₈ / ₂ / ₂ 5	934	1334	14 ½ 16	171/2 183/4	2034 23	2534 2634 2634	29 32	34 35	38
REDUCING ELBOWS. OF		%4% 4 %	3° 934 3° 10½	1/2 4 11 1/4 5 13 3/4	6 14 ½ 7 16				9 81	20 34 22 35	

ELBOWS WITH SIDE OUTLETS TO ORDER.

STEEL FITTINGS TO ORDER.

APPROXIMATE WEIGHT OF BOWL FITTINGS FOR CAST IRON PIPE.

					_								
CROSSES.	Weight.	570	635	750	:	1010	1025	1370	:	2020		:	:
REDUCING, TEES, CROS	Weight.	545	575	650	650	890	825	1025	1115	:	2640	:	:
ERS.	Weight.	285	340	430	475	435	475	240	069	7+5	1300	:	:
REDUCERS.	Size.	9 x†1	8 x.†1	01%†1	14X12	01.01	16x12	20XI2	20XI6	24X20	30x24		:
CROSSES.	Weight.	06	+11	150	265	265	338	388	415	525	240	615	650
REDUCING, TEES, CROSS	Weight,	92	96	130	. 222	252	292	312	330	09†	†8†	+92	510
REDUCERS.	Weight.	35	2	95	911	126	128	150	212	230	230	254	278
REDU	Size.	$3x_2$	4x3	†x9	8x4	8x6	txoı	9x01	10x8	12X4	12x6	12x8	12X10
PLUGS.	Weight.	ß	8	12	56	9+	99	70	100	150	185	370	:
SLEEVES.	Weight.	20	+	65	98	140	176	208	340	500	710	965	:
CROSSES.	Weight.	104	150	200	325	510	200	800	1025	0641	2190	:	:
CRO	Size.	w	7	9	သ	OI	12	τI	91	20	75	30	:
TEES.	Weight.	92	001	150	265	390	565	.700	790	1375	1875	3025	:
45° L³.	Weight.	30	65	85	091	190	290	400	510	240	1425	2000	:
ELBOWS.	Weight.	34	48	011	145	225	370	450	525	006	1400	:	:
ELB	Size.	n	+	9	S	OI	1.2	. †·I	91	20	2+	30	:

BEST, FOX & CO.

OFFSETS, YS, CAPS AND SPECIALS OF ALL SIZES AT SHORT NOTICE.

BEST, FOX & CO

PIPE. STEEL OR WROUGHT IRON WELDED STEAM, GAS AND WATER

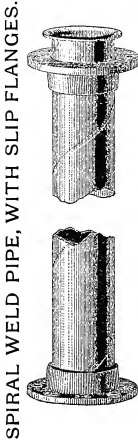
TABLE OF STANDARD DIMENSIONS.

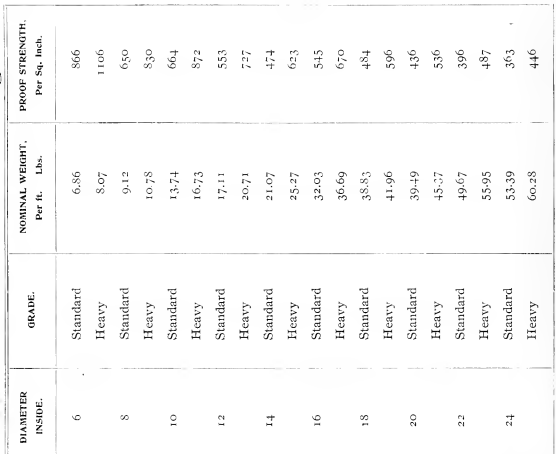
Taper of Threads per inch of Screw, $\frac{1}{32}$ inches from 1% to 9 inches, inclusive, and $\frac{1}{64}$ from 10 inches up.

,	Nomina Internal Diam.		%	74	· %	, 1 ²	% <u>†</u>	н	1,14	72	7	2 ½	3	312		z/+ + 1/2		_			_	•							
	-					\ +	1.28	_											_	~ ~		-	II				15.		18.
	Length o			, I	w	. w.	<i>m</i> ///	-	I	1-1	8/ ₁ I	e I		:	$\frac{1}{1}\frac{7}{6}$: '	17.6		134	17/2	01	2 1/8	2.12	10,	2 1/2	CI	CI NO.		ensior
Number	of Threads per Inch of Screw.		27	81	"	14	1111	11 /2	;	3	: (x :	:	3	;	;	: :	:	ij	3	:	:	:	3	;	"	:		for dim
Nominal Weight	per Foot.	Lbs.	.24	:+2	.56	·8.	1.12	1.07	2.24	2.68	3.61	5.74	7.54	9.00	10.66	12.34	14.50	18.76	23.27	28.18	33.70	40.06	. 5	48.98	53.92	57.89	62.00		page 112
Length of Pipe, contain-	ing One Cubic Foot.	reet.	2500.	1385.	751.5	472.4	270.	100.9	96.25	70.65	42.36	30.11	19.49	14.56	11.31	9.03	7.20	4.98	3.72	2.88	2.26	1.80	1.50	1.27	to.i	06.	88.		See Table page 112 for dimensions.
LENGTH OF PIPE PER SQ. FOOT OF	Internal Surface.	reet.	14.15	10.50	7.67	6.13	4.63	3.07	2.76	2.37	1.84	1.54	1.24	1.07	+6.	-84	.75	.03	.54	.47	.42	.38	.34	.32	92.	.27	.25		required.
LENGTH OF	External Surface.	Leef.	9.44	7.07	5.65	4 50	3.63	.yo	2.30	2.01	1.61	1.32	1.09	.95	.84	.76	.62	.57	.50	††·	.39	.35	.32	.30	.27	25.	.24		thickness
.S.	Metal.	od. menes.	1/0	.125	991'	.249	.332	664.	899.	.797	1.074		2 243	2.679	3 174	3.674	S	5.574	926.9	8.386	10.03	11.924	13 696	14.579	16 051	17.23	18.407		de of any
TRANSVERSE AREAS.	Internal.		.057	+oI.	161.	.304	.533	700	1.496	2.038	3.350	4.784	7.388	6 887	12.73	15.961	19.99	28.888	38.738	50 04	62.73	78 839	99.402	113.098			182 655		can be mad
TRAN	External.	od. menes.	.13	.23	.35	.55	.86	66.1	2.16	2.83	4.+3	640	9.02	12 56	ò	19 63	24.30	34.47	42.66					127 67	153 93	12671	201.c6		above 12 in. can be made of any thickness required.
ERENCE.	Internal.	THE STATE OF THE S	.84	1.14	1.55	1.95	2.59	62.0	4.33	5.00	6.49	7.75	9.03	+1.11	12 64	14.10	15.85	19.05	22.06	25.07	28.07	31.47	35.34	37.7	41.62	44.76	47.91		
CIRCUMFERENCE	External.	· Colling	1.27	1.69	2.12	2.64	3.39	C1.+	5.21	5.97	7.40	9.03	10 99	12.56	14.13	15.70	17.47	20.81	23.95	27.09	30.23	33.77	37.79	40.05	43.98	47.12	50.26		These sizes, as well as all sizes
THICK	NESS.		890.	.088	160.	601.	.113	+0.1.	+1.	.145	.154	,204	217	.226	.237	.240	.259	.20	301	.322	.344	.366	.375	.375	.375	.375	.375		hese size
	Actual Internal.		72.	.36	.49	.62	28.		1.38	10.1	2.00	2.40	3.00	3.54	4.02	4.50	5.04	00 0	7.02	7.98	8.93	10.02	11.25	II.	13 25	14.25	15.25		T
DIAMETER	Actual External.	· courant	.40	.54	.67	-84	1.05	10.1	1.66	1.9	2.37	2.0.7	3.5	+	4.5	ÿ	5.50	0.02	7.62	8.62	9.62	10.75	12.	12.75	.+1	15.	16.	20.	22.
	Nominal Internal, Inches.	-	, i	74	38	70,	× 1	•	77.	1/2	2 /1 /	2/2	2	31/2	4,	4/2	2	5	1	×	6	01	11	12	13	-t _I	15	, 6I	21

PIPE ABOVE 16 IN. OUTSIDE DIAMETER NOT THREADED.

SPIRAL RIVETTED PIPE, WITH RIVETTED





Descriptive Circular of Spiral Weld Pipe and Connections on Application. Pipe with Hub and Spigot or Sleeve to order.

FLANGES, DOUBLE GALVANIZED.

BEST,

_																		
NOMINAL WEIGHT PER FOOT.	2¼ lbs.	3	4	5 "	" 9	,, ,	°,	,, 11	12 "	,, 41	,, 21	,, 50	22 "	54	,, 62	34 "	;, ot	., 20
THICKNESS BIRMINGHAM GAUGE.	No. 20	ÿ	"	No. 18	y	23	¥	No. 16	33	3	3	No. 14	3	3	33	y	No. 12	3
INSIDE DIAMETER IN INCHES.	60	-1	20	9	, , ,	80	6	01	II	12	13	† _I	. 15	91	81	20	22	24

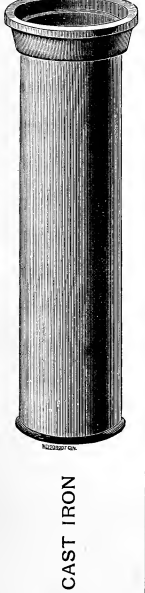
25

CO.

FOX

Pipe with Crimped Ends, Sleeve or Slip Joints to order. Descriptive Circular of Spıral Riveted Pipe, Connections and Fittings on Applica ion.

BEST, FOX & CO.



BOWL PIPE.

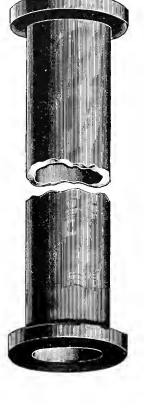
GAS P	PIPE IN 12	PIPE IN 12 FOOT LENGTHS	GTHS.		>	WATER		5 下	OOT LE	LENGTHS	Ţ	
Diameter	THIC	THICKNESS.	Approximate	50 LBS.	PER SQU/ 16 FT, HE/	SQUARE INCH. 100	LBS.	PER SQUARE	ARE INCH.	130 3	PER 00 F	SQUARE INCH.
ï		Approximate	Weight	Thic	Thickness,	Approximate	Thic	Thickness.	Approximate	Thi	Thickness.	Approximate
Inches.	Inches.	Inches.	Foot.	Inches.	Approximate Inches.	Weight Per Foot.	Inches,	Approximate Inches.	Weight Per Foot.	Inches.	Approximate Inches.	Weight Per Foot.
3	31	5 16	11	.385	3,8	14.5	704.	3 2 2 2 2 2 2 3 3 3	15	61+.	1 0	
+	.38	3/8	15	.403	11 to 60 c 1	18 5	.431	17.	C1	S++:	$\frac{7}{1}$	22
9	†	1,'co ec'.cs	25	.438	1.5	30	084.	1/2	33	.505	7/3	34
∞	++	1.0	38	.473	1/2	42	.529	c0 c1	47	.562	1 e	50
01	7	16	50	.508	72,	55	.578	5/e3 -/m	63	619.	, w	29
12	9†.	— [20 20 [21	28	.543	e 1	7.1	.627	\$2,8	82	229.	1,1	88.
†1	.53	r~ c1 cc	80	.578	8 2 2 2	87	.675	1 1 6	102	.734	**************************************	111
91	.56	9 1	100	219	· 20	SOI	.728	34	127	.794	13	137
18	.63	5,8	125	. 8+9.	64 20 1-,03	127	.773	62 00 ra 01	152	8+8.	64 00	166
20	.63	5.8	011	.683	1 2 2	150	.822	63 00 t~[63	180	.905	ಲ್ಯಾಣ ದ್ಯಾಪ	200
72	.72	01:00 00:00	185	.753	**	961	.920	1 5	240	1.02	H	265
30	·84	51[65 6~[61	275	858	88.7	275	1.067	1 10	345	61.1	$1\frac{3}{16}$	384
36	.95	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	375	.963	60°20 ⊶¦01	370	1.213	I 3 3	024	1.36	13,8	527
8+	1.04	П	550	1.173	I 1 3	209	1.507	1,2	777	1.71	111	880
09				114.1	1 1 6	910	61	C1	1,328	2.25	2 14	1,500

SPECIAL WEIGHTS TO ORDER.

DIMENSIONS OF







B	E	=	T	7	F		\mathbf{C}	X	2	Se.				- (
.msiG	l sbizn1	4	1,2	Ŋ	9	1~	8	6	10	II	12	ΞΞ	† _I	15	91	18	2C	22	24	56	28	30	
	Wt.	23.7	26.2	29.3	34.9	463	589	71.3	85.7	6.96	121.2	148.8	1.691	191.3	214.	269.2	334.5	406.	468.3	572.3	669.3	782.1	
LBS.	P	8 1/2	6	10	1	13	† ₁	15	91	17	19	20	21	22	23	26	29	31	34	36	39	+2	
P-300 L	υ	7	7 1/2	s)	91/4	103/8	2/111	125/8	1334	1478	161/4	17 1/2	185/8	1934	207/8	23 1/2	2578	28 1/8	3078	33 1/8	35 1/2	3814	
٩	+	1 6	1 5	I	I 3	1 1/4	1 3/8	$1\frac{7}{16}$	1,72	15/8	134	113	1 7/8	$1\frac{1}{1}\frac{5}{6}$	2	$2\frac{5}{16}$	2 3/8	$2\frac{1}{2}$	213	2 1/8	3	33/8	(nded.)
	e e	1/2	1/2	1/2	75	e: 1 9	% %	1 0	% ⁴	1 3	2%	н	$1\frac{1}{16}$	1 1,8	$I_{\frac{1}{1}\frac{6}{6}}$	$1\frac{5}{16}$	1,77	158	$1\frac{13}{16}$	$1\frac{15}{16}$	2 1/8	2 1/4	s inc.
	Wt.	23.6	26.1	29.I	34.6	46.	58.4	708	85.2	93.4	103.9	6.121	139.5	.091	180.	231.3	281.7	342.6	406.4	482.2	554.3	644.5	12 ft. lengti.s, (Flanges included.)
BS.	7	8 1/2	6	01	11	13	14	15	91	17	19	20	21	22	23	56	28	31	33	36	38	41	ngti.s,
P-250 LE	υ	~	7 1/2	8	91/4	103%	2/11	125/8	1334	1434	91	171/8	181/4	193/8	201/2	23 1/8	253/8	275/8	3014	321/2	34%	37 1/2	2 ft. le
P-2	+	1%	%	1 5	$1\frac{1}{16}$	$1\frac{3}{16}$	1 1/4	1 5	13/8	1 1/2	15/8	1 1 6	134	$1\frac{1}{16}$	1 7/8	2 1/8	$2\frac{3}{16}$	$2\frac{5}{16}$	2 3	$2\frac{1}{16}$	234	$3\frac{1}{16}$	2.
	a	70	1/2	72/	7,5	စ <u>်။</u>	% %	11	34	34	**	13	1/8	1 6		1 1/8	1 1/4	1 3%	7/2	1 5/8	1 34	1 7/8	. per ft.
	Wt.	23.4	26.	28.8	34.3	45.6	57.9	70.3	84.6	93.6	102.8	111.7	7.611	127.7	147.	180 6	227.4	2786	325 +	391.1	433.	513 9	Approximate Wt.
LBS.	P	75	6	01	II	13	41	15	91	17	19	50	21	22	23	56	-38	30 ;	33	35	37 4	40	proxi
	υ	7 8	2/1/2	8	9 1/4	103/8	11 1/2	125/8	1334	1434	91	17	81	61	201/8	225/8	24 1/8	27 1/8	8,662	3178	34	3634	A
P-200	+	%	1 6	- - % %	1.5	$\lfloor \frac{1}{1} \rfloor$	8/1	13	74	15	$1\frac{7}{16}$	7/2	6 <u>1</u>	15%	11 541	$1\frac{1}{1}\frac{5}{6}$	8	2 1/8	2 1 5 T	$2\frac{7}{1}$	21/2	213	mula.
	8	77	1/2	1/2	1,7/	e 1	%	1 1	%	%4	3%	%	%	% ,	L 3 6.3	78		% I	$\frac{1}{16}$	I 5 1	1 3%	1 1/2	by for
_	Wt.	23.4	26.	28.8	34.	45.1	57.3	9 69	83.8	1.16	101.7	110.5	118.4	126.4	134.	167.7	198.5	216.7	54.9	292.9	337.5	384.9	obtained by formula
S.	D D	8 1/2	6	OI	II	13	14	15	91	17	1 61	20	21 1	22	23 I	25 1	28 1	30 2	32 2	34	37 3	39 3	than
50 LB	ນ	7	7 1/2	8	91/4	103/8	5/11	1258	1334	1434	16	17	18	61	20	22 1/2	245/8	2658	29 1/8	311/4	333/8	36	greater
P-150	٠	%	- 1 1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.3 1.6	1 3		н		$I \frac{1}{16}$	8/1	1,74	I = 5	1 3/8	$1\frac{7}{16}$	I 7 6	111	134	1 3 C	$2\frac{1}{16}$	2 1/8	2 3 1 C	272	are
	e	1/2	1/2	1/2	1/2	9	5%	1 2 2	3%	%	%	%	34	7,4	%	13	7%	1/8	15	— —	$1\frac{1}{16}$	1 1/8	pa
	Wt.	23.4	26.	28.8	34.	45.1	57.3	9.69	83.6	91.2	100.2	108.8	116.7	124.1	133.	164.6	195.2	213.1	50.3	288.1	310 I	338.8	Figures Underlined
BS.	p	72/	6	01	11	13	4 T	15	91	17	19 10	20 10	21 I	22 1	23 1.	25 I	28 I	30 2	32 2	34 2	36 3	39 3	ures U
	υ	7	7 1/2	8	91/4	103%	2/111	125/8	1334	1434	91	71	81	61	20	22 1/2	245/8	265/8	29 1/8	311/4	33	3534	Fig
P-100	4	75	1 8	1 23	13	15	н		_		1 1	$1\frac{1}{16}$	1 1%	- % 1 %	1 3 2	1 3%	$1\frac{7}{1}$	1 1/2	111	134	I 1 3	(1)	ure.
	B	1/2	1/2	1/2	7/2	9 1	% 8%	111	34	34/	7%	7%	34	73/	%	113	%	%	15		Н	П	P-Pressure.
Bolts.	io .ov	9	9	9	9	9	∞	∞	0	OI.	12	12	14	14	91	18	02	22	24	26	28	30	ď
Bolts.	do asi2	% 8	8/8/	% %	%	%	%	%	% ₄	%	1,8	%	%	%	1/8			1	1 1%	% I	1 1/8	1 1/4	
.1	FILLE	74	74	74	74	74	74	74	74	74	74	74	74	74	74	16 1	16 1	1.5 1.6	3%	3%	%	72/	
.msiG	əbizol	4	4 1/2	'n	9	7	8	6	01	II	12	13	14	15	16	18	20	22	24	26	28	30	

LIGHT CAST IRON SOIL PIPE.

WOOD WATER PIPE STRENGTHENED.



LIGHT ARTESIAN CASING,

WITH THREAD AND SOCKET.

Number of Threads per Inch of Screw.	+1	†1	+1	14	14	11	14	14	14	+1	1.4	1+	14	†1	+1	+1	+1	+1	2,11	, §, 11	7,11	\overline{z}_1 11	
Nominal Weight per Foot. Pounds.	2.23	2.75	3 00	3.33	3.95	4.27	4 60	5.33	5 50	00.9	6.50	7.25	2.66	80.8	9.35	10.06	12.45	13 50	15.10	16.15	17.25	00 61	
Actual Outside Diameter. Inches.	2 1/4	2 1/2	23/4	ю	374	3 1/2	33/4	+	4,4	4 1/2	434	5	5.74	5,72	9	65.8	7	758	S	S N	6	01	
Nominal Inside Diameter. Inches.	2	2 1/4	2 1/2	2 3/4	8	3,4	3.12	334	+	474	2/14	434	S	$5\frac{3}{16}$	55'8	614	65/8	7,14	758	8,14	858	958	
Proof Strength, Per Square Inch.					·s	., ,, pur	nod	o† 08	ı p	,, uel:	,, ,,,	z		613 ,,	,								
Weight per Foot. Lbs.												•	I		13		91	81	2	20		23	
Size External.	1,0		3 1/2	}	1	9)	7		6	(0	σ	`	10		12	F 1	†	91		18	
Size Internai.	7,1		1 1/2	,	7	,,)	+		S	ν.)	7		8		IO	2	1	14		91	
Extra Heavy, Wt. Per Foot.					71 0	3/2	2,16		13	,	17	20		33 1/2		45	1	5			4		
Standard, Wt. Per Foot.					C 1	s	4 1/2		6,2	/10	0 //2	OI		18		25	Ç	9					
SIZE.					6	l	m		4	ı	n	9		∞		OI	1.2	4					

Special Weights and Sizes to Order.

Descriptive Circular on Application.

Specia Sizes to Order,

BEST, FOX & CO.

O. D. (Outside Diam.) LAP WELD

STANDARD SIZES AND DIMENSIONS.





PIPE OR BOILER TUBES.

DIMENSIONS NOT GIVEN MADE TO ORDER.

External	Diameter.	П	7,1	$1\frac{1}{2}$	134	2	2 1/4	2 1/2	23/4	3	31/4	3 1/2	334	+	4 1/4	S	9	7	8	6	IO	11	12	13	14	15	91	17	18	61	20	21
Nominal Weight	Pounds.	02.	06.	1.24	J.66	1.91	2.16	2.75	3 04	3.33	3.96	4.28	9.4	5.47	6.17	7.58	10.16	06.11	13.65	16.76	21.00	25 00	28.50	32.06	36.00	40.60	45.20	49.90	54.81	59.47	92.99	73.40
LENGTH OF PIPE PER SO. FT. OF SURFACE.	Inside. FBET.	4.46	3.45	2.86	2.44	2.11	1.85	1.67	I 50	1.37	1.26	1.17	1.08	1.02	06.	.80	.67	.57	.50	++.	.39	.36	.33	.30	.28	.26	.24	.23	.21	.20	61.	81.
LENGTH PER SO. FT. 0	Outside, FEET.	3.81	3.05	2.54	2.18	06.1	69.1	1.52	1.39	1.27	1.17	60.1	10.1	.95	+8.	92.	.63	.54	.47	.42	.38	.34	.31	.29	.27	.25	.23	.22	.21	.20	ę1.	×1.
SE AREAS.	Internal. Sq. Inches.	0.57	0.96	1.39	16.1	2.55	3.31	4 09	5.03	80 9	7.12	8 35	9.68	10.99	14.12	17.49	25.50	34.80	45.79	58.29	71.97	87-47	103.74	123.18	143.18	164.71	187.66	212.22	238.22	265 90	294 37	324.31
TRANSVERSE AREA	External. Sq. Inches.	0.78	1.22	1.76	2.40	3.14	3.97	4.90	5 94		8.29	9.62	to.11	12.56	15.90	19 63	28.27	38 48	50 26	63.61	78.54	95.03	113.09	132 73	153.93	176.71	201.06	226.98	254.46	283.52	314.15	346.36
RCUMFERENCE.	Internal. Inches.	2.68	3.47	4.19	4.90	2.66	6.48	7.17	7.95	8.74	9.46	10.24	11.03	11.75	13.32	14.81	06.71	20.91	23.98	27.05	30 07	33.17	36.26	39.34	42.41	45 49	48 56	51.66	54.71	57.80	60.82	63.83
CIRCUMFI	External. Inches.	3 14	3.92	4.71	5.49	6.28	7.06	7.85	8.63	9 42	10.21	10.99	11.78	12.56	14.13	15.70	18.84	21.99	25 13	28.27	31.41	34.55	37.69	40.84	43 98	47.12	50 26	53 40	56.54	59 69	62 83	65.97
NESS.	Nearest Birmingham WIRE GAUGE.	15	1.5	14	13	13	13	12	12	12	11	11	11	CI	IO	6	8	8	~	7	9	S	4 1/2	+	3 1/2	3	2 1/2	2	1 1/2	1	0 1/2	0
THICKNESS	Standard Inches.	.072	.072	.083	.095	.095	.095	601.	601.	601.	.120	.120	.120	.134	.134	.148	.165	.165	.165	.180	.203	.220	.229	.238	.248	.259	.270	284	.292	.300	.320	.340
TER.	Internal. Inches.	0.85	01.1	1.33	1.56	I.80	2 05	2.28	2.53	2.78	3.01	3.26	3.51	3.74	4.24	4 72	5.69	6.65	7.63	8.61	9 57	10.56	11.54	12 52	13 50		15 45	16.43	17.41	18.40	19.36	20.32
DIAMETER	External. Inches.	1	1,4	2/1	134	. 2	21/4	2 1/2	23/	3	3.14	31/2	33,4	4	41/2	. 10	9	7	8	6	OI	11	12	13	14	15	91	17	81	61	20	21

TUBES TO 30 IN. DIAMETER FURNISHED.

TUBES HEAVIER OR LIGHTER THAN ABOVE MADE TO ORDER.

EXTRA STRONG—STEEL OR WROUGHT-IRON WELDED PIPE. STANDARD SIZES AND DIMENSIONS. (Dimensions not given Made to Order.) 8

	DIAMETER.			CIRCUM	CIRCUMFERENCE.	TRANSVER	TRANSVERSE AREAS.	LENGTH OF PIPE PER SQ. FOOT OF	OF-	T.W. INDMINI	NOWINAL
Nominal Inside. Inches.	Actual Inside. Inches.	Actual Outside. Inches.	THICKNESS.	Internal. Inches.	External. Inches.	External. Sq. inches.	Internal. Sq. inches.	Outside Surface. Inside Surface. Feet.	Inside Surface. Feet.	PER FOOT OF LENGTH.	INSIDE DIAM.
%/4 %	.20 .29 .42	.54 .67	.10 .12 .12	64	1.27 1.69 2.12	.35	.03 .06 .13	9.43 7.07 5.65	18 (3 12 98 9 07	22.	1 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
11 1 2 C	.54 .73 .95 1.27 1.49 1.93	. 84 1.05 1.05 1.06 1.9 1.9 1.9 1.9	. 14 . 15 . 19 . 20 . 22 . 28	2.31 2.98 3.99 6.07 7.27	2 6 7 7 7 7 6 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		.23 .45 .71 .75 .175 .293 +20	4.54 3.63 2.90 2.30 2.01 1.60	7.04 5.10 4.01 3.00 2.55 1.97	1 09 1 .53 2 .17 3 00 3 63 5 02 7 .67	1 1 1 2 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20 4 4 700 1∕20 20 1/20 1/20	2.89 3.35 3.81 4.25 4.25 4.81 5.75 6.62 7.50	3.50 + 00 + 50 5.00 5.00 5.62 7.62 8.62 8.62	.30 .32 .34 .35 .37 .37 .50 .50 .50	9.08 10.54 11.99 13.35 15.12 18.06 20.81 23.56	10.99 12.56 14.13 15.71 17.47 20.81 23.95 27.10	9.62 12.56 15.90 19.63 24.30 34.47 45.66 58.42	9.62 6.56 8.85 5.90 11.44 9.63 14.18 4.30 25 93 4.47 25 93 8.42 44.18	1 .95 .84 .84 .85 .95 .95 .95 .95 .95 .95 .95 .95 .95 .9	1.32 1.13 1.00 90 79 (6 53 51	10 25 12 47 14.97 17.60 20.54 28 58 37.60 47.85	ωω 4 4 αο ι α
% 70/4 7470 70 00 4 4 800 1/8	25	SAME AS EXTRA HEAVY.		7.73 1.32 1.32 1.32 2.78 2.78 2.71 8.53 9.85 1.27 1.27 1.5.89 1.8.83	SAME AS EXTRA HEAVY.			SAME AS EXTRA TERMIT	152 153 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.3 2.3 3.4 5.45 6.45 9.48 13.3 17.7 32.47 32.45 50.1 50.34 71.52	%7%4 7476 75

BRASS AND COPPER PIPE. (Seamless Drawn.)

IRON PIPE SIZES.

Iron Pipe.	Inside	Outside	Approximate	Approximate weight Fer Foot,
Size.	Diameter.	Diameter.	BRASS.	соррек.
. 8 /	.27	co'o)	.30	.31
**	.36	9 ¹	.+3	4. N
8%	6†·	H = 1	.58	19.
12	.62	□ -	».	+8.
3,4	.82	$1\frac{1}{16}$	71.1	1,23
н	to·I	$\Gamma_{\overline{16}}^{5}$	1.67	1.75
1,14	1.38	15/8	2.42	2.54
1 1/2	1.61	1 78	2.92	÷
2	2.06	۵۵ ۳۱ ۲۱	4.17	+.38
2 1/2	2.46	2 7/8	5.	5.25
8	3.06	3 1/2	Š	8.4
3,72	3.5	+	.01	10.5
4	÷	4 1/2	12.	12.6
'n	5.	$5\frac{9}{16}$	15.9	17.3
9	.9	65/8	20.7	22.4
7	7.	75/8	26.3	27.8
S	s.	858	29.9	33.7

SPECIAL LIGHT BRASS AND COPPER PIPE FURNISHED FROM STOCK AS REQUIRED.

EXTRA HEAVY TO ORDER.

SPECIAL THICKNESS TO ORDER.

LEAD PIPE.

APPROXIMATE WEIGHT PER FOOT, LBS. AND OZ.

Double Ex. Strong.	:	:	÷	3.8	÷	8.	6.12	.6	10.8	œ		COPPER.	2.1	3.	3.7	4.2	5.8	8.3	2.	7.	
Extra Strong.	21.	1.8	2 8	÷.	3.8	4.12	6.	7.8	.6	COPPER	FOOT.	00							1	17	21.
Strong.	&	†·I	1.12	2.8	3.	÷	4.12	.9	8.	ORDER. AND CO	SQUARE F	BRASS.	2.	2.8	3.5	3.9	5.5	7.8	11.	.6.	20.
Medium.	÷	ij	†·1		5.+	ئ. +	3 12	5.	7.	ES TO ASS	PER	B								-	
Light.	9.	.12	i.	1.12	2.	2.8	3.	÷	5.	α	те меіснт	LEAD.	3	4	5	9	8	12	91	24	32
Extra Light.	:	:	.12	†· I	8.1		2.8	3.8	÷	I	APPROXIMATE										
Aqueduct.	:	s.	01.	.12	H	I S	ci	ć.	:	SHEET	APP	Thickness.	6 4	1 0 1 6	5 4	60 00 03	8/1	$\frac{3}{16}$	*	3/8	1,4
Size.	74	, ç. 30	72	. 80	34	I	174	, , , I	C1	<i></i>		Ę									

We will not attempt to give a list of the Mills, Steel Works, Factories, Electric Light Plants, Etc., fitted complete for STEAM, WATER, GAS, OIL and HYDRAULIC purposes, in all parts of the United States; but only refer to a few

HIGH-PRESSURE POWER PLANTS

for Traction Roads fitted by us.

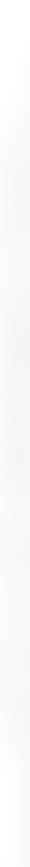
ALLEGHENY TRACTION CO., . . Allegheny, Pa. CENTRAL TRACTION CO., . Pittsburg, Pa. ELECTRIC TRACTION CO., Philadelphia, Pa. Two Power Houses. FAIRHAVEN & WESTVILLE R. R. CO., . . . New Haven, Conn. HESTONVILLE, MANTUA & FAIRMOUNT R. R. CO., Philadelphia, Pa. NASSAU ELECTRIC R. R. CO., . . . Brooklyn, N. Y. Philadelphia, Pa. Three Power Houses. PITTSBURGH, ALLEGHENY & MANCHESTER TRACTION CO., . Allegheny, Pa. PLEASANT VALLEY PASS. RAILWAY, . . . WORCESTER TRACTION CO., Worcester, Mass. BROOKLYN CITY ELECTRIC RAILWAY, . Brooklyn, N. Y. Main Steam Lines from 8 inch to 20 inch bent by us for this plant. Line STEEL FITTINGS machined by us for this plant.

PLANS, SPECIFICATIONS and ESTIMATES submitted for

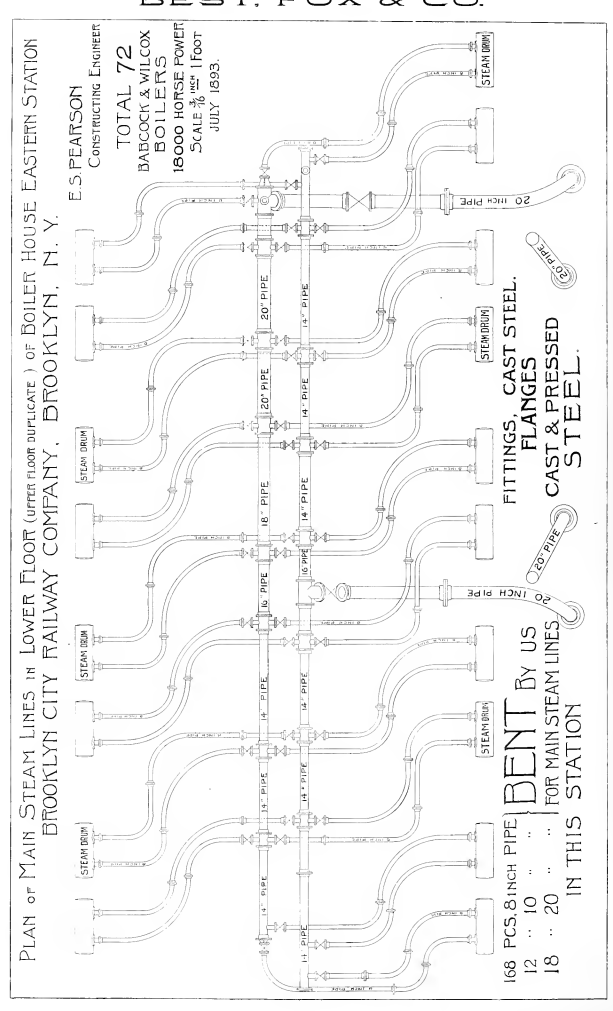
High and Low Pressure Steam, Exhaust and Condenser Piping

For complete or any part of Power Plants.

We also cut, bend and fit pipe of all sizes to drawings and guarantee correctness of our work.



LARGEST POWER HOUSE IN THE WORLD.





POWER HOUSE

OF THE

BROOKLYN CITY ELECTRIC RAILWAY CO.,

BROOKLYN, N. Y.

On the opposite page a plan of the main steam lines (on one floor) of the largest power house in the world is shown.

By means of the long 8-inch **S** Bends running from drums to duplicate mains ample provision is made to take up all the expansion and contraction running with main lines and at right angles to same. The 20 inch mains drop to basement by means of bends of peculiar shape, then run under engine room floor and up to respective cylinders with 10 inch bends. By referring to cut at the top of this page the 30° bend in each 8 inch pipe where it connects into main trunk is shown, insuring condensation returning to boilers by gravity.

All fittings and flanges are heavy cast steel, precluding any possibility of breakage ever taking place.

A MODEL BLAST FURNACE PLANT.

MONONGAHELA FURNACES, MCKEESPORT, PA. (DEPARTMENT OF NATIONAL TUBE WORKS.)
Designed by and erected under the supervision of FRANK C. ROBERTS, C. E., Philadrelphia, Pa.

JOHN B. MILES, C. E., Resident Engineer.

Екистер 1889-90.

On the opposite page a view is given of the

Monongahela Furnaces at McKeesport, Pa.,

Erected in 1889-90 for the National Tube Works Co. The photo was taken from the west side of the Monongahela River.

These furnaces were designed by, and erected under the supervision of, Frank C. Roberts, C. E., of Philadelphia, Pa.

No. 1 was put in blast Dec. 1st, 1890; No. 2 June 1st, 1891.

Dimensions of each furnace: 80 ft. high, 20 ft. diameter of Bosh.

Stove Equipment: 7 Cowper-Kennedy, each 79½ ft. high, 21 ft. diameter.

Blast is furnished by five Reynolds Improved Corliss Engines, made by the E. P. Allis Co., Milwaukee, Wis.; 42 inch Steam Cylinder, 84 inch Air Cylinder, 60 inch stroke.

Boiler equipment consists of 32 Boilers, 54 inch diameter, 30 feet long, two 18 inch flues.

Two Duplex Barr Pumps outside packed plungers, placed in dry well, take water from the river through 16 inch pipe, discharging through 12 inch pipe into reservoir.

Three Duplex Barr Pumps outside packed plungers, in basement of engine house, take water from reservoir through 18 inch pipe, discharging through two 12 inch pipes into two tanks 20 x 18 feet, located between engine and boiler house; also by-passed into two 12 inch lines running to furnaces and stoyes.

Two Duplex Barr Pumps outside packed plungers, in basement of engine house, take water from reservoir through the above 18 inch pipe, discharging through two 5 inch lines to heaters and boilers, and by-passed to feed direct.

Six Berryman Heaters, one for each blowing engine and one for pumps are installed in the engine room.

See pages 120 and 121 for Bosh, Steam and Water Piping.

Annual Capacity of both furnaces 180,000 Net Tons.

SHOWING BOSH FITTING, STYLE K.



MONONGAHELA FURNACE BOSH,

On the opposite page a view is given of one of the

Monongahela Furnace Boshes

just before going into blast.

Thickness of bosh walls is 31½ inches; protected with five rows of Climax Bronze Bosh Plates (Kennedy's Patent), seven Tuyere Coolers, one Bronze Notch Cooler with Intermediate Cooler and Cinder Notch, and seven 7-inch Tuyeres are used.

Dam Plate made in two parts is used, and a 1½-in spray pipe is placed on top of rivetted hearth jacket.

Provision is also made to spray furnace lining above mantel.

Main circular supply pipe is 9 inches in diameter. Waste trough 10 x 12 inches.

The L and K. system of Bosh fitting is used. Six 4-inch Manifolds are connected to circular supply pipe, and 11/4-inch connections taken from same to respective water-cooled devices.

1¼-inch No. 10 Tuyere cocks and brass Unions are used throughout. This style of bosh fitting gives easy access to every stop cock, and makes a neat and symmetrical system of bosh piping. (See cut.)

Steam provided by the thirty-two boilers is conveyed from each battery of two boilers, through 8-inch copper bends into two main lines, beginning with 10 inches and increasing to 14 inches; both connecting into a common 13-inch header in engine room, with 8-inch copper bend to each engine and 6-inch branch line to pumps in basement and dry well.

12-inch exhaust from each engine is brought to its respective heater; and exhaust from three circulating and two boiler feed pumps is connected together and taken into one heater. Exhaust is taken from the six heaters into a trunk line increasing from 12 to 30 inches, thence into atmosphere.

Steam, exhaust and water connections are by-passed, providing for all possible emergencies. Washouts are not only placed on the tanks and reservoir, but all large mains are provided with Washout Valves at lowest points.

For all large steam, exhaust and water lines on the entire plant O. D. (outside diameter) pipe, from 8 to 18 inches, inclusive, is used, with flanges shrunk and piened on.

From 80 to 100 lbs, steam is carried.

The COMPLETE STEAM AND WATER FITTING

has been done by us at the following FURNACE PLANTS:

ASHLAND IRON & STEEL CO	Ashland, Wis.
BUFFALO FURNACE CO.,	Buffalo, N. Y.
DECATUR FURNACE CO.,	Decatur, Ala.
DE BARDELEBEN COAL AND IRON CO	Bessemer, Ala. 2 Furnaces.
DULUTH BLAST FURNACE CO,	Duluth, Minn.
FORT PAYNE FURNACE CO.,	Fort Payne, Ala.
LADY ENSLEY FURNACE CO.,	Sheffield, Ala.
MONONGAHELA FURNACE CO.,	McKeesport, Pa 2 Furnaces.
NASHVILLE IRON, STEEL AND CHARCOAL CO.	Nashville, Tenn. 2 Furnaces
OREGON IRON AND STEEL CO	Oswego, Oregon.
POWELLS, ROBT. HARE SONS & CO	Saxton, Pa.
PULASKI DEVELOPMENT CO.,	Pulaski, Va.
ROSENA FURNACE CO.,	New Castle, Pa.
SALEM FURNACE CO.,	Salem, Va.
SHEFFIELD FURNACE CO	Sheffield, Ala.
SHEFFIELD & BIRMINGHAM COAL, IRON & R. W. CO.,	" 3 Furnaces.
SLOSS IRON AND STEEL CO.,	Birmingham, Ala. 2 Furnaces.
VALENTINE ORE LAND ASSOCIATION,	Bellefont, Pa.
VANDERBILT IRON AND STEEL CO.,	Birmingham, Ala.
WATTS IRON AND STEEL SYNDICATE,	Middlesboro, Ky. 2 Furnaces.
WOODSTOCK IRON CO	Anniston, Ala. 2 Furnaces.

PLANS, SPECIFICATIONS and ESTIMATES submitted for STEAM EXHAUST and WATER PIPING COMPLETE for FURNACE PLANTS.

We have erected complete the water piping for the following

BLAST FURNACE BOSHES:

ÆTNA IRON CO.,	Aetna, Tenn.
ASHLAND IRON AND STEEL CO.,	Ashland, Wis.
BELLAIRE NAIL WORKS,	Bellaire, O. (Copper Pipe.)
BRIER HILL IRON AND STEEL CO	Brier Hill, O.
BUFFALO FURNACE CO.,	Buffalo, N. Y.
CARRIE FURNACE CO.,	Rankin, Pa. 2 Boshes.
CHERRY VALLEY IRON CO.,	Leetonia, O.
CHICAGO FURNACE CO.,	South Chicago, Ill.
CLIFTON IRON CO.,	Ironaton, Ala.
CORNWALL IRON CO.,	Cornwall, Pa. 2 Boshes.
DECATUR FURNACE CO.,	(Galvanized Pipe.) Decatur, Ala.
DEBARDEBEN COAL AND IRON CO.,	Bessemer, Ala. 2 Boshes.
DULUTH BLAST FURNACE CO.,	Duluth, Minn.
FORT PAYNE FURNACE CO.,	Fort Payne, Ala.
GADSDEN-ALABAMA FURNACE CO.,	Gadsden, Ala.
HAINSWORTH STEEL CO.,	Allegheny, Pa.
JEFFERSON IRON WORKS,	Steubenville, O.
JUNCTION IRON CO.,	Mingo Junction, O.
JUNIATA MINING AND MANUFACTURING CO.,	Newport, Pa.
KING, GILBERT & WARNER CO.,	Columbus, O.
KING, GILBERT & WARNER CO.,	Moxaliala, O.
LADY ENSLEY FURNACE CO.,	Sheffield, Ala.
MINERVA FURNACE CO.,	Milwaukee, Wis.
MONONGAHELA FURNACE CO.,	McKeesport, Pa. 2 Boshes.
NASHVILLE IRON, STEEL AND CHARCOAL CO.,	Nashville, Tenn. 2 Boshes.
NORTH CORNWALL FURNACE,	North Cornwall, Pa. (Galvanized Pipe.)
OREGON IRON AND STEEL CO.,	Oswego, Ore.
POUGHKEEPSIE IRON CO.,	Poughkeepsie, N. V. (Copper Pipe.)
POWELLS, ROBT. HARE, SONS & CO.,	Saxton, Pa.
PULASKI DEVELOPMENT CO.,	Pulaski, Va.

Furnace Bosh Fitting Continued.

RIVERSIDE IRON WORKS, . . Wheeling, W. Va. ROANOKE IRON CO., Roanoke, Va. Robesonia, Pa. ROME IRON CO., Rome, Ga. New Castle, Pa. ALEM FURNACE CO., . , . Salem, Va. SALEM IRON CO., Leetonia, O. 2 Boshes. SHEFFIELD FURNACE CO., . . . Sheffield, Ala. SHEFFIELD AND BIRMINGHAM COAL, IRON & R. W. CO., Sheffield, Ala. 3 Boshes. SHENANGO VALLEY STEEL CO., New Castle, Pa. (Copper Pipe.) SLOSS IRON AND STEEL CO., Birmingham, Ala. 2 Boshes. Cleveland, O. VALENTINE ORE LAND ASSOCIATION, . . . Bellefont, Pa. VANDERBILT IRON AND STEEL CO., . . Birmingham, Ala. VIRGINIA IRON AND R. W. CO., . . . Goshen, Va. WATTS IRON AND STEEL SYNDICATE, . . Middlesboro, Ky. 2 Boshes. WOODSTOCK IRON CO., Anniston, Ala. 2 Boshes. YORK IRON CO., Black River Falls, Wis.

PLANS, SPECIFICATIONS and ESTIMATES submitted for complete Bosh Fitting of Iron, Galvanized, Brass or Copper Pipe, or we will furnish all pipe cut and bent to exact requirements according to drawings or sketches furnished or to our measurements, with full instructions for erection when customers wish to do their own fitting.

PLANS AND SPECIFICATIONS

SUBMITTED FOR

PIPE WORK OF ANY DESCRIPTION.

HIGH PRESSURE STEAM,

TESTED TO 300 LBS. PRESSURE.

HYDRAULIC PIPING,

FROM 500 TO 3000 LBS. PRESSURE.

AMMONIA AND BRINE,
COMPRESSED AIR,
HYDRAULIC ELEVATOR,

PIPING

TESTED TO

500 LBS. PRESSURE.

EXHAUST, CONDENSER, ECONOMIZER PIPING, ETC., ETC.

WE GUARANTEE

AMPLE SIZES AND STRENGTH OF ALL MATERIALS

SATISFACTION GUARANTEED

IN EVERY PARTICULAR, AT MINIMUM FIRST COST, AND MINIMUM DAILY COST OF OPERATION.

CATALOGUE F, CONTAINING

200

BLAST FURNACE SPECIALTIES.

ON APPLICATION.

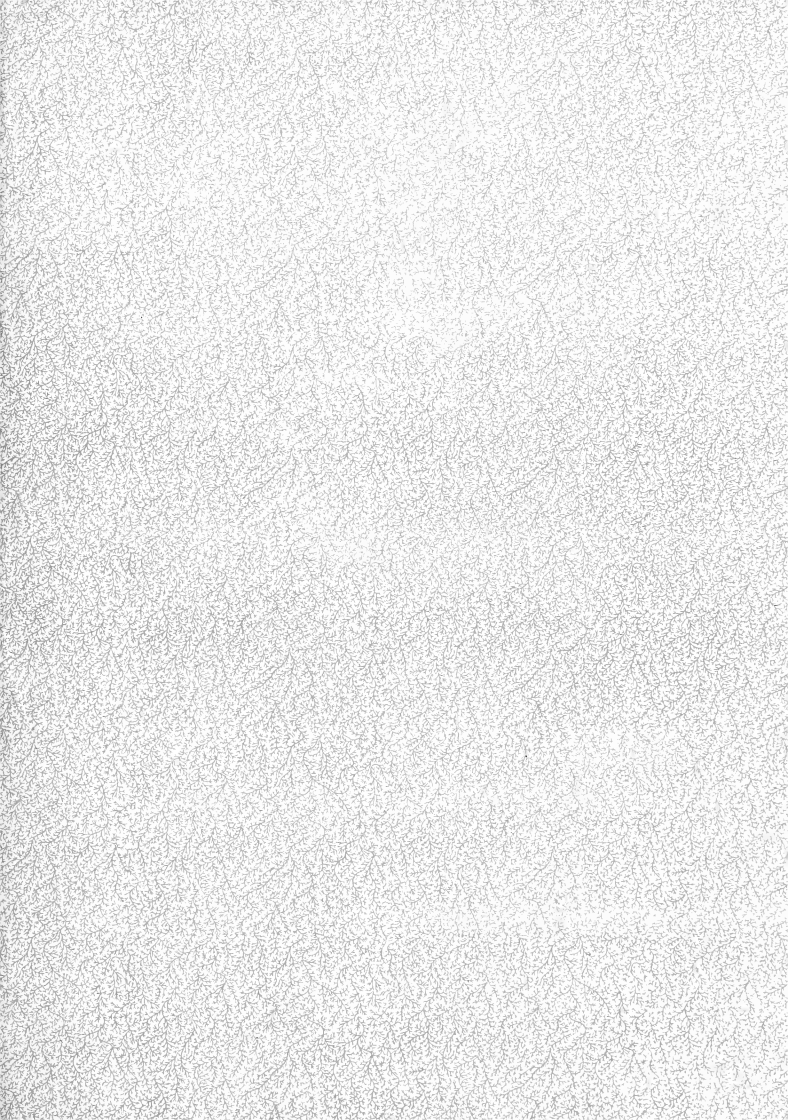












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